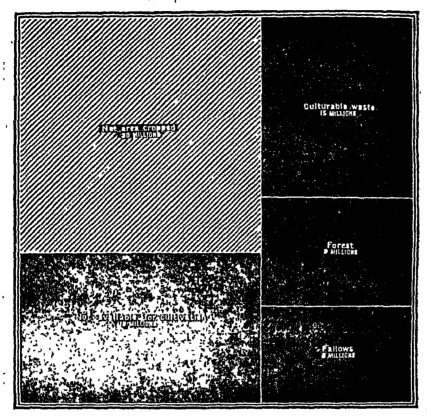
RAJASTHAN UNIVERSITY LIBRARY

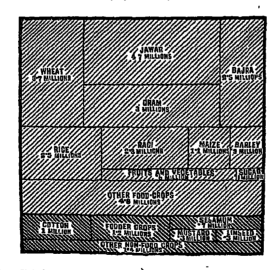
DATE LA	BEL (· · ·)
Call No	Date of Relcase
Acru. No 80320	for loan
 This book should be returned before the date last stamped below 	-
-	
-	
	-
and references where the second	
-	
<u> </u>	

I. CLASSIFICATION OF THE TOTAL REPORTED AREA IN 1915-16.

Total reported area 81 million acres



2. TOTAL GROPPED AREA IN 1915-16.



Nore—OTHER FOOD CROPS are miner food grains, conditions and spices, and mocellaneous food crops.

OTHER NON-LOOD CROPS are clisted other than sections, larged, rape and mustard, fibres other than cotton, dyer, drugs and narrotics, said mi-cellaneous non-food crops.

DEPARTMENT OF STATISTICS, INDIA

Agricultural Statistics of India

1915=16

Volume II

Area, Classification of Area, Ar Stock, Land Revenue Assessi of Land in certain N

Published by order of the Governo.



GONTENTS

RE	POM .		•		. ,	· •	•	•	•		· ·	Page i—v
CH.	ARTS—			•			1					
(1)	Classificati	വ പ്	21 es.	•			_				.)	
(2)				h sha	es of	food a	nd no	n-food	cioba		$.\}^{I}$	ront is prece
									•		٠.	
·No.				នប	MMAR	ua'i' y	LLS					
1.	General Sur	mmary	, 190	5-06 (o 191	5-16		,			•	2
Ω.	Area cultiva					•				•	•	3
' 8.	Area under	iniga	tion		•					•	,	ib
4	Areas under	differ	rent ci	юрз		•	•	•	•	•	•	4, 5
	•			ጥ	BLE I	Ar	TA					•
5	All states										,	69
	Mysone	•	• •		•		٦					•
	Gwalior		•				1					
	Indoie .											
į	Bikaner	,				,		_				
6. 4	Murwar,						· [.					10-11
۷. ٦	Jaipur .						. 1	•		•	•	10-11
	Tonk	•					. 1					
	Bharatpur		•				. \					
	Kotalı .				•	•	. !					
	Ka≈hmir			,		•	ال.					
		_					•					
_		7	Liga	11	CLA*5	TAULT	ION O	r And	4			
7.	All states	•	•	٠	•	•	•	•	•	•	•	12-19
S	Mysore		•			•	•		•	•	•	20-21
9.	Gwalior	•	•	• '	•	•	•	•	•	•	•	22-23
10.	Indore .	•	•	•	•	•	•	•	•	•	•	2425
11. 12.	Bikancı	•	•	•	•	•	•		•		•	ı <i>lı</i> 26—27
12. 13	Maiwar	•	•	• `	•		•	•	•	•	•	28-29
14.	Jaipur Tonk .	•	•	•			•	•		•	•	20211 1/1
15.	Tonk . Bharatpur	• .	•	•		•	•	. •	•	•	•	30—31
16.	Kotah .	• '	•	•		•	•	•	•	•	•	26
17.	Kashmir	•	•	•	•	•	•	•	•	•		80 <u></u> 58
1	7. 1101111111	•	•	•	•	•	•	•	•	•	•	0000
	TABLE I	III.—.	ARLA	UNDL	r' Cro	PR AN	o Spr	CTF1OA'	rion o	F CRO	ors	
۱۹.	All states	•	•	•	:	•	•	• •	. • '	•	•	34 - 49
19.	My sure	•	•	•	•	•	•	•	•	•	•	50—58
20	Gwalior	•	•	•	•	•	•	•	•	•	•	5457
21.	Indoie	•	•	•	•	• •	•	• -	•	•	•	5861
22.	Bikaner	•	•	.*	•	•	•	•	•	•	•	62-63
23.	Marwar	•	•	•	•	•	•	• `	•	•	•	6165
24.	Jaipur .	•	•	•	•	•	•	•		•	•	6669
25.	Tonk	•	•	•	•	•	. •	•	•	•	•	7071
26.	Bharatpur	•	•	•	•	•	•	•	•	•	•	72-73
27. os	Kotah . Kashmir	•	•		•	•	•		•	•	•	ւն 7⊥—77
~ X	n achtair		_				_		_		_	1 3

TABLE IV -LIVE-STOCK, PLOUGHS, AND CARTS

							•			,		
N_0						_	_	,				78—79°
29.	All states	•	•	•	•	•	•	٠,				80
30.	Mysore	•	•	•	•	•	١	•	•			81
	Gwalior	•	•	•	•	•					•	82
32.	Indore .	•	•	•	•		-					53
_ 33.	Bikaner	•	•	দ •	, •	•	_	•	•		•	84—85
31.	Maiwar	•	~•	•	•	•	-					86
35.	Jaipur .	•	•	•	•	•	_	•			- •	87
36.	Tonk .	•	•	•	•	•	-	1 _			.)	
37	Bharatpui	•	•	•	• '	٠,	•		. 1		.}	88
38	Kotah .	•	•	•	•	•	•	•	-			
	V.—Inciden	የርክ ሲዩ	THE	LAND	Reve	NUE A	SSESSY	ENT 0	n Arı	DKA AND	Por	ULATION '
		OL UL				_			_			90—98
39.	All states	•	•	•	•	•	_					94
40.	•	•	•	•	•	•	-			'.		95
41		•	•	•	•	•	•	•		•	•	96
42.	Bikaner	•	•	•	•	•	-				•	97
43.	Marwar	•	•	•	. •	•	_		•	•		98
44.	-	•	•	•	1 •	•	•	•				99
45	Tonk .	•	•	-	, .	•	•					100
4G.		•	•	•	•	•	•	•	,		•	101
47.	Kotah .	•	•	•	•	•	•	•	•	-		•
			TAB	LE VI	.—Tr	ANGLE	ns of	Land				
							``			•		
	N74016	•	•	•	•	•	· i					
	Banganapa	ılle .	•	•	•	•	. [102
48.	Cochin	•	•	•	•	•	• }	••	•	,	•	_
	Barwani	•	•	•	•	•	•	-				
	Alwar	•	•	•	•	•	ز•			•		ī
					A TD TD	END	τx				-	
									_	_		103
	Glossary C	f vern	acula	r term	s used	in th	e vort	тще •	•			104-107
	Index .	•	•	•	•	•	•	•	•	, ,		

Agricultural Statistics of India

1915=16

VOLUME II—NATIVE STATES

Report

To

THE SECRETARY TO THE GOVERNMENT OF INDIA,
DEPARTMENT OF REVENUE AND AGRICULTURE.

Sir,

I have the honour to submit the second volume of agricultural statistics for 1915-16. It deals with the Agricultural Statistics of Native States. As in the three previous issues, summary tables have been inserted to show the total figures relating to area, the classification of area, and the area under crops for each State or group of States, and the totals for all the reporting States. The total number of cattle as far as reported in each of the years 1905-06 to 1915-16 has also been included in the general summary table (No. 1). These statistics are defective for comparative purposes as additions have been made in the number of reporting States from time to time. Explanatory notes have been inserted at the foot of the tables. Two charts and an index for easy reference have been added to the volume. It should be noted that, for reasons explained below, the agricultural statistics of Native States are incomplete and are of far less accuracy than are those of British Provinces published in Volume I. The question of improvement of the statistics for Native States was discussed at the last conference of ruling Princes and Chiefs held at Delhi in November 1917, and steps are being taken in order to carry out the recommendations of the conference. Two local conferences have also since been held—one at Gwalior and the other at Trivandrum (Travancore) on the same question; and it is expected that more complete and accurate statistics for Native States will be available in the near future. As one-third of the area of India is under Native States the importance of these statistics in the all-India returns can scarcely be over estimated.

The total area of Native States in India is approximately 497,000,000 acres (777,000 square miles), with a population of 72 millions according to the census of 1911. These are divided for the purposes of agricultural statistics into two main classes, namely, (1) States under the control of Local Governments and Administrations, and (2) States having direct political relations with the Government of India.

(1) States under the control of Local Governments and Administrations.— The total area of these States is 181,022.000 acres, with a population of some 27 millions. They are divided into the following main groups:—

				•	Thon	Aren sond ne tes	Population Thousands
Bombay and Sind States	•	•	•		•	40,877	7,412
Madras States	•	•			•	0,790	4,812
Punjab States .		•	•		•.	21,511	4,213
Biliar and Olisea States	í.			•	•	8,335	3,945
Contral Provinces States	•	٠.	•		•	19,960	2,117
Burma States (including	Shan	States)	•	•		58,403	1,510

В

									Area 'Thous it d acres	Population Thousands
North-West F	101	itier	Pro	rinc	e St	ates	(inclu	dıng		
tubal are:									16,980	1,379
United Province	es	State	s ,		•	•	•	•	4,345	832
Bengal States	1	•		, •					3,452	823
Assam States		•	•			•	•	•	7,970	346
	ı					5	P otal	٠.	181,022	27,419

The total areas of all these States (with the exception of the Shan States in Burma and the tribal areas in the North-West Frontier Province) are included in the areas of the several British Provinces stated in column 2 of table I of Volume I (British India), but are shown separately in column 3 of that table in order to arrive at the net area of British territory (in column 5) dealt with in that volume. Of these States, agricultural statistics are at present available only for the following twenty-eight States in the Madras Presidency and the Punjab and are dealt with in this volume:—

							. I	Aren housand acres	Population Thousards
Madras States-									•
Travancore			•	-		•		4,868	3,129
Cochin .	•		•				, •	903	918
Pudukkottai		•		•	•	•		754	412
Banganapalle		•	•	•		•		163	89
Sandur	•	•	•	•	•	•	•	102	`14
Punjab States-								<u>ر</u> " "	
Patiala .							•	8,795	1,408
Jmd .			•			. •	•	858	272 ,
Nabba .			•	•		. ′		620	249
Bahawalpur	•	•	•			• *		12,700	781
Sirmur (Nahi	ın)					•		651	139
Kalsia .	•		•		•	•		122	56
Pataudi				• •	•	•	•	34	20
Lobarn	•	•	•			•	•	148	. J
Dujana .		•	•			•	•	5 7	25
Kapurthala				•		•		417	១៧ន
Malerkotla			•	•			•	107	71
Faidkot		•			•			412	130
Sımla Hill S Theog, Kur	States mbgu	s (com	mprisir Khane	ig Ba ti. Bil	shahi aspur	, Jubb Bagb	al, al.	•	-
Glund, Me	hlog,	Bog	hai, an	d'Ma	(liun)	•	•	3,231 •	276
			•		To	ial	٠.	29,912	8,526

(2) States having direct political relations with the Government of Ind These are divided into the following main groups:—

								-	-
•				·				Ares Thousand acres	Population Thousands
Hyderabad		•	•					52,927	13,375
Ватода	•		•			1.	•	5,236	2,083
Myenre	•	•	. 1	•	•			18,868	5,806
Kachmir			•				٠.	54,036	9,3,58
Rajpatana S	tate	в .	•	•			,	82,552	10,580
Central Indi	a St	ates	•					49,515	9,357
Baluchistan	$(N^{a}$	tive)	•	•	,'			51,462	420
Sikkim	. •	•		-	•	•	•	1,804	88
	•			-	Te	otal		316.400	44,767
					_			·	

No agricultural statistics are available for Hyderabad,* Baroda, Baluchistan (Native), or Sikkim. Of the remainder, returns are received only from the following eighteen States:-

J G ,	,,							1	- The	Area	Population Thousauds
Mysore					3					18,868	5,806
Kashmir	•	•		•	•		•	•	•	54,086	3,158
Rajputana Sta	ites-				•						
Jaipur		•			•	•	•			9,971	2,637
Bikaner		•			•		•		•	14,922	701
Maiwar	•				•		•	•		22,110	2,058
Tonk .										1,634	303
Alwar								•		ລ,087	792
Kishangarh		•				•	•			549	. 87
Bharatpur						•		•		1,263	559
Jhalawai					•	•		٠.		527	96
Kotah	•	•			•	•	•		•	3,638	639
Central India	Stat	tes								•	
Gwalioz										16,511	3,102
Indore					′.	•				6,080	1,('08
Bhopal						•				4,657	730
Rajgarh	•				•					618	127
Naisingarh	-				•					460	110
Barwani	_									754	109
Nagod		•	-		•		•			321	75
			•				Т	otal	•	159,263	22,097
									_		

The total area of all the forty-six reporting States thus amounts to 189.175,000 acres, with a population of nearly 31 millions. These States, therefore, represent 38 per cent of the total area, and 43 per cent of the total population, of all the Native States in India.

The dates from which the returns of agricultural statistics have been prepared in these forty-six reporting States are as follows:—

Mysore						4	•		•	188G-57
Jaipui								•	•	1892-93
Gwalior	-	`-								1896-97
Bikaner, Mai	war.	Tonl		-	_					1898-99
Alwat, Bhara	tour.	Kish	ancar	b. The	lawar.	Kotal	b.			1000-01
Indore, Rajg	arh.	Narsi	ngarh	Nago	od. P	ntula,	Jind	Nab	ha,	
Bahawalou		•			1		•			1907-08
Pudukkotta.	Ba	ոցույ	ipalle,	Sar	ıdar,	Coch	in, I	havan	core,	
Bhopal, B.	n wai	ai. Sia	mur.	Kalsıa	. Pate	udı, I	Lohari	ı, Duj	ana,	
Kaparthali	. M	alerko	tla. F	aridko	t. Sim	ıla Ili	III Sta	tes (1	l in	
number)	•		,		•			• `	•	1908-09
Kashmu	•					•				1910-11

The returns for the different States relate to the years ending the date, stated below, so far as information is now available :--

Bikaner, Sandur, Ban	gana	palle	•			year onded	31st March
Indore	٠.	•		•	•	,, -	in Juno
Mysore, Gwalior, Na Barwani.	god,	Ppdukk	otlai	, Raję	garh,	"	30th June
Travancore, Cochin		•	•	•	•	13	in August
Jaipur		•		•	•	3)	31st August
Kishangarh .		•	•	•	•	2)	15th September
Marwar, Kotah, Jhal	awar,	, Bhopa	1	4	•	,,	30th September
Tonk, Natsingarh, Bl	ปละผู้ใ	pur, Al	WU1.	•	•	2)	31st October

Arrangements are being made by III Excited II gliness the Nizam's Government to propose agricultural statistics for the Hydrobol State. The statistics for the State, when proposed, will fill the biggest gap in the Agricultural Statistics of Native States in India.

able I, 'otal erca From the total area of all the forty-six reporting States (189.175,000 acres), deduction must be made for 108,211.000 acres for which statistics are not available. These comprise chiefly unsurveyed areas and lands held on jagir, mush, and other privileged tenures. The net area actually covered by these statistics is, therefore, only 80,961.000 acres by professional survey, or 80,881,000 acres according to village papers.

'able II,
'lassibertion of area.

'his area is	cla	ssì fi	ca,	TOL	the	purposes	or agricultural statistics, as
				T	hon-and acres	Per cent	shown in the margin About 9,413,000 acres, or 11.6 per
Porests.		-	_		0,113	11 G	cent of the total, are occupied
Not available for	cultiv	ntion			19,138	: 23 7	by forests; and the area not
Culturable waste	other	than	nul(at		14,700	18 2	available for cultivation, that
Current fallows					8,121	100	is, land absolutely barren, or
Not aren cropped				•	20,500	ียง ฮ	unculturable, or covered by
		Tot	tal		80,881	109	buildings, water, and roads.
ŧ						 ·	or otherwise appropriated to

uses other than agriculture, amounts to 19,138,000 acres or 237 per cent. The balance, 52,330,000 acres or 65 per cent, represents the area available for cultivation. Of this, 14,700 000 acres, or 182 per cent of the total area, represent culturable waste, i.e., land available for cultivation but not taken up, and 8,124,000 acres, or 10 per cent, were kept fallow in the year under report. The net area actually cropped in the year was thus 29,506,000 acres (or 365 per cent of the total area), which shows a decrease of 2,429,000 acres as compared-with the previous year. This net cropped area, however, excludes areas cropped more than once in the year. If areas cropped more than once are taken as separate areas for each crop, the gross area cropped, in the year of report amounts to 31,570,000 acres, as against 34,676,000 acres in the preceding year, or a decrease of 3,106,000 acres or 9 per cent.

-11gation.

The total area irrigated in the reporting States in 1915-16 was 6,218,000 acres as against 6,019,000 acres in the preceding year. Of this 2,277,000 acres were irrigated from Government canals, 704,000 acres from private canals, 809,000 acres from tanks, 1,273,000 acres from wells, and the remaining 1,151,000 acres from other sources of irrigation. These figures, however, do not take into account areas cropped more than once during the year with the help of irrigation, but indicate the extent of land actually irrigated. If areas cropped more than once are counted as separate areas for each crop, the gross area of irrigated crops amounts to 6,586,000 acres, against 6,522,000 acres in the preceding year. Of this area, 5,810,000 acres, or 89 per cent, were under food crops.

'able IIL rea under crops. The gross area cultivated with crops in the reporting States was, as stated above, 31 million acres in 1915-16 as against 34 million acres in the preceding

Food-grains Condiments and spices Sugat Fruits and agetables Missellaneous food crops	Thousand neres 23,904 261 119 558 1,762	Pc- cent of total 70.9 *8 1 1 5 4 1
Jotel food-crops	26,207	813
Oil seeds Fibres Pyes Drugs and narcoins Fodder crops Miscellarcois non food crops.	1,769 1,147 6 258 1,213 500	57 36 30 30 16
Total non-food erops	4,679	157

year, or a decrease of 9 per cent. The different classes of crops and the area occupied by each, so far as details are available, are stated in the margin. Of the total cropped area, food crops occupied about 26,207,000 acres or 84 per cent and non-food crops about 4,879,000 acres or 16 per cent. Of the food-crops, food grains (cereals and pulses) occupied as much as 23,904,000 acres, or 77 per cent of the total cropped area, and other food crops (condiments and spices, sugar, fruits and vegetables, and miscellaneous food crops) together occupied some 2,303,000 acres, or only 7 per cent of the total. Of the non-

food crops, cilseeds occupied 1,769,000 acres or 6 per cent of the total cropped area, fibre, such as cotton, hemp, etc. 1,127,000 acres or nearly 4 per cent of the total, and fodder crops 1.213,000 acres or 4 per cent. The other non-food crops—dyes, drugs and narcotics (tobacco, tea, coffee, opium, etc.), and miscellaneous non-food crops—together covered some 770,000 acres or 2 per cent of the total.

For explanation of the terms "professional survey "and "village papers," see footnotes to Table I (page 8) of this Volume and the Report prefixed to Volume I.

The area under food-grains (23,904,000 acres) showed a net decrease of

		-				1915-16	1914 is	Increase(+) 'Decrease(-)	1,865,000 acres or 7 per cent as compared with the preceding
Ruc						2,510	2,831	+ 15 ;	(D1 / 1 - 2
W heat						3,083	4.170	~ 101	year. The actual increase or
Bulley						6,73	ักสร	65	•
Jawar	•					4716	4.088	+ 6.48	decrease under each kind of
Basin						2.549	2,991	413	(1001 Carlo Canal Land O.
Ragi						ಖ್ಯವಿಶವಿ	2,302	50	
Maire			-		_	1,120	1,085	+ 55	grain is stated in the marginal
Gram			-			2,950	30-8	~~0 t S	· -
Other g	ran.	bra v.	Jul'	٠, ٠		3,163	13,697	-731	table

The area under oilseeds (linsced, sesamum, rapesced, mustard, etc.) decreased by 288,000 acres or 14 per cent, that under fibres (cotton, hemp, etc.), by 680,000 acres or 37 per cent and that under drugs and narcotics by 20.000 acres or 7 per cent. On the other hand, the area under condiments and spices increased by 33,000 acres or 14 per cent, that under sugar by 10,000 acres or 9 per cent. and that under fruits and vegetables by 23,000 acres or 4 per cent

The total extent of land on which more than one crop was raised during the year was 2,004,000 acres as against 2,741,000 acres in the preceding year.

Tables IV, V, and VI are very incomplete, as figures for these tables are the stock not furnished by many of the reporting States. Table IV is prepared by only nuncteen States, namely, Mysore, Banganapalle, Cochin, Gwalier, Indore, Bhopal, Rajgarh, Narsingarh, Barwani, Nagod, Bikaner, Marwar, Jaipur, Kishangarh, Alwar, Bharatpur, Jhalawar, Tonk, and Kotah. According to the latest statistics, the total number of live-stock of the bovine class (bulls and bullocks, cows, buffaloes, and calves) in these nineteen States is 14,704,000, that of the ovine class (sheep and goals) 8,960,000, and that of borses and ponies, mules and donkoys, and camels 425,000. The numbers of ploughs and carts are 1,946,000 and 567,000, respectively.

Table V (Land revenue) is prepared by eighteen States, namely, Mysore, Pudukkottai. Banganapille. Cochin, Gwalior, Indore, Bhopal, Rajgarh, Narsingarh, Barwani. Bikaner, Marwar, Jaipur, Alwar, Bharatpur, Jhalawar, Tonk, and Kotah; and Table VI (Transfers of land) is prepared by only five States, namely, Mysore, Banganapalle, Cochin, Barwani, and Alwar.

The Appendix explains vernacular terms used in this volume, and the charts illustrate (1) the classification of the total area showing the proportion of cultivated and uncultivated lands, and (2) the total area cropped in 1915-16 with shares of food and non-food crops.

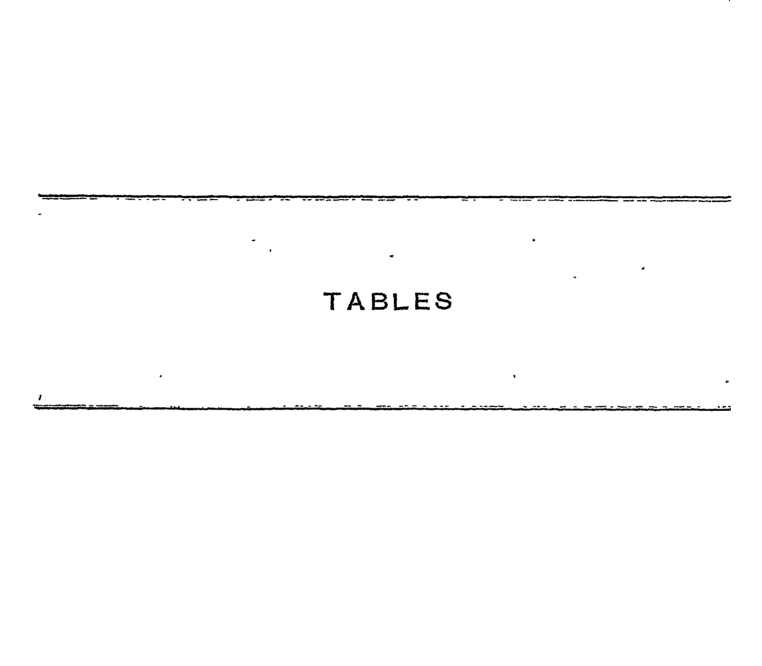
I have the honour to be, Sin,

Your most obedient Servant,

DIFARIFENT OF STATISTICS, Calcutta, August 10, 1918

G. FINDLAY SHIRRAS,

Director of Stalistics.



Summary Tables

No 1 .- GENERAL SUMMARY, 1905-06 TO 1915-16

•		. 0	Nassifl	cation	of are	ea 		•	[T he	วนรอกสั	aeres
	1905-06	1900-07	1907-08	1908-00	1909-10,	1910-11	1911-12	1912-13	1913-14	1914-15	1915-16
Area by professional survey (a) Area not evalished for cultivation Cultu able waste Fallow land Not area cropped Irrigated area	47,107 8,716 14,842 10,824 6 756 12,015 1,667	47 238 3,894 14 700 10 582 1,117 14,024 1,083	60,666 1.726 15 2×3 14,157 6,371 10,875 1,016	71,664 3 899 17,537 11,763 5,150 27,878 5,418	7 ',101 5 828 17,491 15 291 4 619 28,923 5,539	79,030 9 SGI 19,000 15,588 6,717 30,232 5,003	82,466 0,108 20,712 16,125 8,582 27,863 5,858	\$2,168 9,716 19,718 15,778 6,087 80,007 6,930	\$2,720 10,026 20,121 16,033 7,508 28,759 6,736	81,783 10,195 19,507 15,062 6,176 81,935 6,019	60,961 9,413 18,136 14,740 8,124 20,006 6,218
,	-	Arc	રત પામત	cr foo	d crop	s			[Tho	иьанд	acres
Rice Wheat Barley Jawar Bajia Ragi Ragi Giam Other food-grains end pulses	718 609 118 2,005 8'4 2 128 221 1 206 1,781	777 1,148 495 2,850 1,500 2,203 302 1,737 2,054	951 1 816 813 3,-13 2 18 2,313 191 1,780 2,673	1,911 2,756 7.29 1,805 3,103 2,977 691 1,495 3,622	2,280 3,186 757 1,618 3,567 2,316 702 3,633 3,731	2,626 3,701 783 4,213 2,175 2,175 2,015 1,161 3,677	2,483 1 175 1,535 3,045 1,533 1,533 2,262 4,611 2,805	2,178 1,192 9-1 3,619 2,619 1,063 5,522 3,389	2 518 8,991 6 851 3,655 2,557 2,210 1,059 2,701 2,857	2,8% 1 1,176 9 18 1 088 2,:01 2,:02 1,005 5,028 5,557	2,510 3,583 873 4,716 2,519 2,252 1,120 1,000 2,000 3,163
Total food-grains Sugar Other food crops (b)	10,177 47 495	13,124 46 501	16,651 407 511)	22,811 1,742	27,753 10: 1713	24,668 127 1,552	27,365 125 1,793	21,189 111 1.775	,22,7 <i>1</i> 5 132	23 769 100 2,248	25,901 110 2,181
Total food crops(d)	10,719	18,731	17,659	24,704	25,570	20,607	-21,250	26,843	21,551	28,111	26,207
	•	Area	under	non-f	ood cr	ops			[Tho	પકલગર્લે	acres
in=ord Sc-amum (til or jinyili) R-ye and Mustaid Other oilscols	21 801 30 391	38 114 30 315	67 627 19 506	150 608 121 492	116 801 181 675		136 543 223 745	433 786 323 510	241 7.11 241 155	229 510 535 178 4	316 , 687 196 430
Total oilseids Cotton Other fibics Indigo Opium Coffee Ten Tobacco Fodd-r crors Other non-food crops (c)	759 501 28 52 107 24 117 121	876 626 31 18 93 108 108 . 52 275 148	1,018 1 111 87 1 77 101 200 200	757 637	1,500 1,200 1,200 1,500	1,519 05 12 95 109	1, '87 1, 761 9 51 1,20 70 70 70 1,056 278	2,051 1,473 '01 '5 14 121 30 60 1,260 550	1,691 1,7-7 69 11 23 11s 37 1,869 1,966	1716	1,769, 1,665 * 62 5 11 118 70 41 1,218 519
Total non-lood crops(d) .	1,717	3,062	2,910	4,350	4,085	5,297	5,217,	5,516	6,5.38	6,078	4,879
,	,		iumbe.	r of Cu	ttle	<u></u>		-	- 1	Thous	ands
Bulls and Bullocks Cons Buffaloes { Bull Con Young stock (caives and buffalo	2 578 2,700 157 1,015 2,341	2,661 2,667 161 1,039 2,320	3 071 3,008 151 1,173 2,738	3,281 3,50 180 1,29) 3,235	3,149 3,499 192 1 ° 67 3,14 \$	3,710 3,580 211 1,158 3,693	3,711 4,123 259 1,175 3,914	3,930 4 250 270 1,173 4,852	3,655 4,103 216 1,520 3,806	4,008 4,311 219 1,535 3,788	4095 4,958 ±51 1,595 3,836

Note—The entries in this table regarding classification of area and areas under feed and non-food corps comprise figures for Mywere, Jaipur, Gwahor, Richner, Marwar, Tenk, Alvar, Ki-bangarh, Bharetpur, Jhalawar, and Koth from 1995-66, to which were edded those for Irdore, Raigarh, Nagerd, Patala, Jind Nalda and Bahawalpur from 1905-68, for Pudul lott d. Banganaralk, Sindur, Cechin, 1906-69, and for Kashun from 1910 II

* The entries regarding entile comprise Mysore, Impur, Gwalior, Eil iner, Marwir, Tonk, Alwar, Kishingarh, Bharitpur, Jhalawar, and Koth from 1905-66, to which were added those for Indote, Rajgarh, and Naramarh from 1907-18, for Bhoral, Barripur, Jhalawar, and 1908-09, and for Banganap ile and Cochin from 1910-11 [Cataled figures for the states for five years are given in Table IV (pages 78-79).

(b) Candinents and spices, fracts and seguiable, and miscellaneous food crops

(c) Cinchona, Indian hemp, other dyes, other drugs and naicotus, and miscellaneous non-feed crops

(d) The total of food crops and non-feed crops shown here does not agree with the total area cropped shown in Sair mary Table No 1

for the reason stated in the footnote to that table (page 5)

Summary Tables—continued

No C.-AREA CULTIVATED AND UNCULTIVATED, IN 1915-16, IN EACH STATE OR GROUP OF STATES

	Azen	Deduct	NIT	A TIT A	Coltr	TAT!'D	Uncur	TIVATED	
STATES	according to survey	arer for which no reluins exist	According to enryey	According to village papers	Net mea actually cropped	Ourient Iallows	Culturable wasto other than fallow	Not available for cultivation	Forest
	Aores	Acres	Acres	Acres	Acres	Acted	Acics	Acins	Acro-
My core State	18,867,777	1,381,716	17,486,039	17,4 46,050	6,368,867	1,366,737	802,058	0,809,974	2,019,023
Madras States	, 6,790,027	701,807	6,088,720	5 Ø 17,491	2,508,861	` 269,780	547,180	850,011	1,651,607
Contral India States (a)	20,032,115	6.711,51 ₀	22,320,605	22,316,975	8,739,533	709,081	5,331,416	5,136,325	2, 110,390
Lingpotana States (b)	66,950,882	39,748,911	17,201,011	17,214,160	1,48 1,581	3,784,312	6,270,702	5'8 N'G78	763,19 2
l'unjub States	20,633,526	n,158,978	11,179,518	11,199,607	5,298,307	1,637,205	1,870,271	1,761,311	623,130
Kashmii State	51,036,180	17 319,783	(-)0,080,717	(e) 0, 09 6,7 17	1,705,841	401,408	803,387	1,769,540	2,000,468
Total .	186,310,507 1	105,317,187	60,003,020	80,681,235	29,505,503	8,121.453	14,700,110	19,137,626	P,413,190

No 3.-AREA UNDER IRRIGATION, IN 1915-16, IN EACH STATE OR GROUP OF STATES

			Ans ()	RUIG (TLD)			CHOPS IBRIGATED					
STATIS	By ennals		By fanks	By Wells	Other	Total area	Wheat	Other cere ils sud	ncous	Miccella-	Total area	
<u> </u>	Govein-	Private	fanks	tij wen-	rource.	Lotagara		pulses	crop-	Non-Lood crops	of crops trugated	
-	Астан	Acres	Acres	Aores	Лагея	Acres	A cres	Acres	Aeres	Verca	Acres	
Mysore State	110,028	5,807	540,815	G-1,GOU	262,862	979,632	2,112	777,8,12	146,868	52'42J }	950,718	
Madias Blater	509,804	30,012	108,868	21,927	ยรล,หลอ	1,160,709	. 29	66,813	709,216	184,160	1,650,208	
'entral India States (a)	•••	34,086	, 16,965	148,886	11,761	255,299	102,131	111,979	23,458	.18,296	278,857	
lagruinna States (5) .	40,322	975	42,988	516,407	73,975	(7)678,602	125,000	503,607	65,781	65,651	7-10,255	
unjab States . ,	1,503,013	106,451	, 51	176,756	76,923	2,163,107	609,827	996,109	181,137	407,629	(e)2,261,065	
elmir State	114,074	517,179	eoa,e	3,357	43,983	682,150	59,504 •	181,096 {	417,233	38.164	727,301	
-,					-		'					
Tores	2,277,261	704,142	802 215	1,278,195	1,160,577	(<i>i</i> .)6,217,609	899,003	1,297,616 16,786,0	· 2.673,702	7 16 238	(e)0,617,131	

⁽n) Seven States (r) free foot note (r) on page 11.

⁽b) Nine State:
(d) Includes 2,082 acres for the Mornan State for which details are not available
(e) 26,073 ,, Summ, ,

Summary

No. 1-AREAS UNDER DIFFERENT CROPS, IN 1915-10

Statle	Rice	Wheat	Barley	Jawar oı cholum	Bajra or cumbu	Ragi or marua	Maize	Gram (pulse)	Other food grains and pulses
	Acres	Acres	Acres	Дегев	Acres	Aores	Aores	Acres	Acres
Mysore State	770,127	2,701	1,198	667,839	208,013	2,187,867	. 167	636,912	965,396
Madras States	1,078,526	₽3	***	76,017	11,293	17,287	6,149	E00,18	262,639
Central India States (a)	1,15,922	1,775,221	é5,,159	2,710,832	528,879	20,288	264,278)550,531	355,811
Rajpatana States (5)	1,980	527,689	101,579	1,065,773	1,133,031	571	117,529	852,119	- 434,8 ₀ 1
Punjab States • • • •	161,381	1,040,270	281,731	221,713	579,000 -	18,807	257,481	945,511	741,721
Kashmir State	409,016	336,023	100,602	5,950	, 87,720	8,214	471,766	7,023	212,446
Total	2,539,858	3,682,012	872,566	4,740,154	2,548,015	2,252,532	1,120,370	3,979,765	3,162,836

									
Stateb	Cotton	Sann	Other fibres	Total fibros	Indigo	Other dyes	Opiam	Ten	Coffee
	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres	Acres .
Mystere State	102,800	1,033	18,414	142,256	5	110		109	107,595
Mudras States	\$0,10u	165	4,411	81,670	613	. 3		60,639	10 281
Central India States (a)	686,112	19,528	662 662	705,302	82	28	1,107		***
Rajputana States (b)	133,181	6,849	4.5	140,078	1,282	135	10,051	, 200	•••
Puvjab Siates . , .	83,123	3,173	3,418	50,02	3,115	123	2,123	}	
Kaslımıs State	. 39,469	4,886	196	31,551	10	210	401	15	
Total	. 1,065,093	34,634	27,152	1,126,878	5,136	678	14,283	69,763	117,876

(a) Soven States

(b) Nino States

Tables—continued

IN EACH STATE OR GROUP OF STATES

Total food grains and pulses	Linseed	Sezamum (til, ar jugili)	maeforg ung Bubo	Ground- put	Other orl- sceds	Total orlsoeds	C'ondi- monts and spices	Sugar- càne	Sugar- others	States
Aores	VC1 04	Астев	Actes	∆ crea	Астез	Aaros	Астов	Acros	Aores	
5,440,282	1,387	89,089	1,468		219,617	341,556	142,367	32,287	199	My sone State
1,517,536	9,226 t	93,101	941	0,511	51,311	158,153	64,319	7,678	8,181	Madras States
7,021,151	222,671	865,926	31,653	3,602	48,019	662,801	14,659	12,374	573	·Control India Sintes
4,033,101	34,991	109,248	136,830	76	1,767	250,014	80,076	2,744	5	Rajputana States
4,250,160	2,573	11,113	137,811	·	41,009	185,568	8,545	33,077	14,624	Punjab Statos
3,6 <i>1</i> 1,760	45,053	20,786	28,633		20,190	129,960	2,062	7,250	13	'ICachwir State
23,001,080	315,903	687,263	, 334,003	7,218	422,203	1,769,952	263,738	25,110	23,598	Total .

 Tohacco	Other drug- 'and moreotics	Fodder crops	Fruits and regetables including root crops	Miscriden Food	Non-	Toini nrea cropy od	Deduct rica ciopped more than once	Net area ' cropped	BT4T#4
Artes	Acres	Aries	Vetor	Acres	Астсв	Actos	Acres	Veces	
16,120 ,	4,137	41.262	100,150	95,057	81,870	6,618,101	250,024	0,368,367	Mysuic State
127	5,228	118,403	301,121	510,888	168,998	3,318,780	410,010	2,808,861	Madras Slates
12,300	103	298,278	28,788	320,589	46,732	9,101,503	304,670	6,73 0,833	Central India State
 , C'081	78	222,987	16,691	22,190	25,184	4,793,417	295,886	4,491,531	Rajpulana States
5,561	1,6 16	195,817	8,255	405,551	181,965	5,814,000	516,63 <u>2</u>	6,208,867	Punjab States
3,267	.481 	31,325	13,080	18,470	3,401	1,500,108	18(,½ñ1	1,705,911	Kashmir State
44,146	11,873	1,217,653	669,030	1,501,718	· ·	(a) 31,670,298	2,061,095	29,605,008	Total ·

(a) Includes 191,004 Luces for which details of crops are not available

Table I No. 5 .- AREA (m acres) OF, EACH STATE

		STATE				1	Ares according o professional survey	Deduct— Arca for which no returns exist	Nec-ures by professional survey	Corresponding area in rillage papers
		1				-	2	B	1	5
						- -				
1910-11 1011-12 1012-13 1913-14		Mysore	:	:			18,856,921 18,855,957 18,857,111 18,864,610 18,864,692 18,867,777	1,382,812 1,383,839 1,383,780 1,382,014 1,381,126 1,391,718	17,471,079 17,471,824 17,476,361 17,472,596 17,483,566 17,186,059	17,483,566
1915-16 1910-11 1911-12 1912-18 1913-14 1914-15	•	Pułukkoli	tas	:	:		759,935 759,935 754,291 754,291 754,291		759,935 759,935 754,291 754,291 754,291	(a)759,935 (a)759,935 751,291 751,291
1916-16 1910-11 1911-12 1912-13 1918-14 1914-15	•	Banganapa	ille	:			168,187 168,187 168,187 163,187 163,187	23,375 28,371 23,371 23,37 23,36	139,80 139,80 139,81 139,82	139,847 139,858 139,868 1 139,913
1015-16 1010-11 1911-12 1012-13 1013-14 1014-15 1915-16	•	Sanāur		:	•		101,39 101,39 101,30 101,30 101,30	77,01 77,01 77,01 77,04 77,04 77,04 77,01	5 21,35 5 24,35 6 91,35 5 21,85 1 24,35	0 24,316 0 24,316 24,310 0 24,350 4 24,351
1910-11 1911-12 1912-13 1913-14 1914-15	· :	Cochin	· (<i>b</i>)	•			910,00 904,51 901,51 948,81 904,82	1 261,63 4 260,35 6 260,31 71 260,00	612,83 641,18 65,57 688,57 611,30	012 579 66 611,186 71 688,571 02 614,302
1915-16 1910-11 1911-12 1912-18 1913-14 1914-16	•	T's avanc	eng e	•	•	•	4 084,3 4,868,0 1,868,0 4,868,0 4,568,0 4,568,0	32 1,059,2 32 983,6 32 1,034,4 32 1,107,4	01 3,809,8 03 3,881,3 19 3,92.1,6 17 3,760,6	28 3,708,289 39 3,538,443 13 3,514,623 16 3,018,607
1915-16 1910-11 1911-12 1912-13 1913-14 1914 15 1915-16	:	Gueals		•			16,896,9 16,510,8 16,510,8	54 3,568, 10 3,707, 10 3,838, 10 3,915,	12,828,0 170 12,803,0 145 12,672,0 104 12,595,1	12,838,048 12,804,640 12,672,665 12,672,665 12,695,106
1910-11 1911-12 1912-13 1913-14 1914-15		Indo:	: e : : :		: :	•	G,080,0 G,080,0 G,080,0 G,080,0 G,080,0 G,080,0	.00 1,393, 000 1,618, 000 1,619, 000 1,616,	648 - 4,480, 686 - 4,461, 187 - 4,460, 314 - 4,463,	353 1,450,353 414 4,461,114 818 4,460,818 656 4,463,656
1910-11 1911-12 1912-13 1913-1 1914-1: 1915-16	: . : . : .	Bhog	7 a l • •	:	:	:	4,361, 4,117, 1,100, 1,656, 4,313,	280 792 080 331 907 615 671 563	631 3,571 215 8,625 031 4,069 ,990 4,040 ,990 3,779 ,670 3,798	,065 3,626,10 ,019 4,007,29 ,917 4,039,73 ,672 3,971,69

Column 2—The professional survey is that carried out by the Survey of India in Northern India, and by the corresponding departments in Southern India. In States where there has been no professional survey, the figures are based on the best information available.

Column 3—In this column is deducted the entire area for which the statistics required for Tables II and III are not forthcoming in whole or in part. This area comprises chiefly estates held on privileged tenunes, which have not yet been surveyed and
which possess at present no agency for the annual collection of agricultural statistics. As surveys extend and the organisation of
village statistical establishments declops, the area in this column is reduced, and that entered in the next columns (1 and 5) and
dealt with in Tables II and III is correspondingly increased

Columns 1 and 5 Column days a check and the statistics of the stat

Columns 1 and 5 — Column 4 is a check on the accuracy of column 5 - In the latter, "village papers" means " the pipers prepaied by the village accountants" In States where no village papers exist, or where the source of information is the same for both the survey and the village papers, the figures in column 1 sie fiecess rily repeated in column 5. The area in village papers may differ somewhat from that given by the Survey Department, (a) her uses, while the survey area is calculated in block, the area by village papers represents the added total of field and village areas, and (b) because the system followed as regards the inclusion of exclusion of areas inverted by water, buildings, roads, and rathered is not always uniform in the two sats of returns

[6] Previous accuracy forms repeated [village accuracy [v

⁽a) Previous year's figure repeated [ride footnote (a) on page 12]

⁽b) Column 2 states the area of unsurveyed forests

Table I-continued

No. 5 .- AREA (in acres) OF EACH STATE-continued

	ı	, STAT	in'				Aren according to professional auriey	Deduct— Area for which no returns exist	Net area by professional survey	Concerponding area in village papers
			_ L			_	2	8	4	5
		Rai	ya <i>r</i> h						,	
1910-11 1911-12 1913-13		. ,	; .	:	•	:	608,288 - 604,288 614,018	14,080 11,080	594,208 594,208 614,049	594,208 594 208 614,048
1913-14		: :	•				[614,054	! 	611,051	611,054
1914-15 1915-16		• •	• •	• •		•	612,951 612,917		612,951 613,917	612,951 612,947
1029 10	•			•	-	•	(112,03)		, (12,51)	012,541
1910-11		Narsia	garh (a)				168,897	183,168	885,720	385,720
1011-12	•	• •		•	•	•	169,760	134,031	335,729	335,729
1912-13 1913-14	•			•,		:	468,897 168,897	132,800 131,780	336,047 837,167	386,097 337,137
1914-15			•	•	•	-	168,897	127,206	341,601	811,601
1915-16	•		• •	•	•		- 469,120	128 575	310,515	1 910,545
		Baru	ans (b)		1					
1910-11 1911-12	•	: :			:	•	397,074 399,917	•	397,074 399,917	897.074 399,917
1913-13	:		•	• ,	, •	•	400,822		400.832	400,823
1913-14 1914-15	•	• •		•	•	•	402,600		402,600 403,827	402.600 403.627
1915-16		: :	. :	:			103,827 378,035	•	378,035	401,405
		Nag	ad.					,		
1910-11			•			•	324,269	•••	321,280	321,280
1911-12 1912-13	•	• •	•	-	•	٠	321,280 324,286	-	324,286 824,286	321,286
1913-14	:			. :	:		321,286	:-	321,286	321,286 321,286
1911-15	•			•	•	-	321,286		321,286	321,286
1915-16	-•	U:La	ner	•	•		, 321,294	• •	331,286	324,286
1910-11	•			•	•	•	14,921,682	10.601,571	1,260,108	4,260,108
1011-12 1012-13	•	•	: :	:	:		14,921,683 14,921,682	10,021,760 10,792,449	4,899,916 4,120,233	4,800,91G 4.12P,233
1018-14	•			_	•	·	14,021,692	10,801,278	1,120,100	4 120,400
1911-15 1915-16	•	•	•	•	•	_	14,021,682	10,911,466	4,007,216 4,058,850	4,007,216
	•	Maru	·ai	-			14,931,546	10,862,696		4,05R,850
1919-13 1911-12	•	•	• •		•	•	22,410,240 22,410,240	19,151,978 19,183,051	3,258,262 3,227,180	3,258,262 3,227,189
1912-18	:	: :	•	•	•		22,410,210	19,175,342	3,234,898	8,284,898
1913-11 1914-15	•		• •	•	•	•	22,410,210	19,163,256	3,216,981	3,216,081
1015-16	:	: :	: :	:	:		22,410,240 23,410,240	19,163,250 19,181,176	3,446,981 4,229,064	3,229,06 <u>1</u> 8,236,981
1910-11		Jasp	1'7			-			2,270,132	
1911-13	•	:	: :	•	:		9,970,660 9,970,660	7,700,428 7,700,428	2,270,132	2,270,132 2,270,132
1012-13	•	• • •	•	-	•	٠١	9.970,560	7,700,428	2,270,132	2,270,1.12
1913-14 1914-15	:	: :	• •	•	•	`	9,970,560 9,920,560	7,700,128 7,700,138	2,270,184 2,270,102	2,270,1.42 2,270,132
1915-10		72		•	•	\cdot	9,970,560	7,700,129	9,270,182	2,270,132
1010-17		Kithana	<i>γαι η</i> (<i>c</i> ;			١.	519.120	488,465	80,653	80,655
1911-12	-	-		•	•	٠,	549,120	485 805	63,755	43,756
1012-18 1013-14	•		•	'	-	:	549,120 549,120	460,713 450,868	58,37 7 68,737	88,377 64,757
1914-15			•	•	•		5 19,120	455,446	94,674	03,074
1915-16	•	Llwar	ia)	•	•	•	519,120	491,877	57,718	57,743
1910-11	(c) .		• •	. •			2,0.48,781	278,976	1,750,805	1,759,805
3911-13 1912-13	•		• •	•	•		2,038,036 2,038,176	281,002 282,793	1,754,034 1,755,383	1,751,034
1913-14	:	• :	: :	•	•		2,038,233 {	282,433	1,755,800	1,735,383 1,755,800
3N14-15	•		•		•	٠J	2,038,220	,285,520	1,752,001	1,762,691
1915-16	•	Bharat	rur	•	•	- [2,037,329	280,173	1,758,758	1,756,756
1910-11	•		•	•	•	-{	1,263,468		1,263,408	1,376,331
1911-12 1912-13	•		• •	•	•	:1	1,268,408	• •	1,263,408 1,263,408	1,276,162 1,276,162
1919-14		•	•		i	1	1,263,498	•••	1,263,408	1,376 146
1914-15 1915-16	•	. •	•		•		1,288,404 1,203,449	• •	1,368,408 1,263,108	1,276,125
1010-10	<u> </u>	· ·	• •	•		• }	_ '',=00,4417	***	1,200,175	1,275,923

See explanations given in the footnotes (pige 6)

(a) Column 2 states the mea of the State as accordanced by revenue curvey. Column 3 states the entire area of jugit villages
(b) Column 3 excludes forcet areas, the area of forest villages managed by the Forest Department, and about 6,080 'error of to unsettled jugit villages
(c) Column 3 states the areas of jagit and other absented lands
(d) Column 2—As there has been no revenue survey to far, this column states the area of the State according to the best information available. Column 3 states the areas of jugit and munitivillages, the boundaries of which have been demarcated, but for which the statistics required for other tables are not available. Column 1 and 5.—In the absence of any revenue survey data, it affects in column 5 are repeated in column 4
(c) Returns for 1910-11 not having been received, the figures for 1903-10 have been repeated

AREA (ALL STATES)

Table I-continued

No 5.-AREA (in acres) OF EACH STATE-contirved

			STAT	Æ				Ì	Arca according to professional survey	Deduct— Area for which no returns exist	Not area by professional survey	Corresponding nies in sillage Papers
				1					2	3	4	5
			Jhala	ncar ((a)							
1910-11 1911-12 1912-13 1913-14 1911-15 1915-16	:	:			:	:		:	527,210 627,310 627,310 627,310 527,210 527,210	166,478 166,126 166,415 171,686 171,625 170,011	360,737 360,784 360,795 355,631 355,685 356,390	364,737 860,781 860,785 865,524 365,585 316,380
1910-11			Ton.	KC .		,	,		1,651,194	433,106	1,218,088	1,218,089
1911-12 1912-13 1913-14 1914-15 1916-16	•			:		, .		•	1,649,746 1,643,719 1,631,220 1,631,171 1,631,809	439,371 550,160 503,851 503,777 491,411	1,310,376 1,093,550 1,130,378 1,130,304 1,142,368	1,310,375 1,093,560 1,140,378 1,130,391 1,142,468
			Kolo	17					•			•
1910 11 1911-13 1912-13 1913-14 1914-15 1915-16	:	:	:	:	:	:	:	•	8,037,760 3,637,760 3,637,760 3,637,760 3,637,760 3,037,760	581,419 581,664 583,572 683,116 371,789 570,439	3,056,818 3,053,096 3,054 188 4,055,614 3,062,971 3,067,321	3,056,316 3,053,096 3,054,188 3,055,611 3,062,071 8,067,321
			Pat:	ala								,
1910-11 1911-12 1912-18 1913-14 1911-15 1915-16	:	:			:	:	:		8,795,267 3,791,589 8,791,746 3,794,770 3,791,779 3,791,785	 - 	8,705,267 3,791,589 8,791,776 3,791,770 3,791,770 3,791,783	3,795,287 - 3,791,589 - 3,701,716 - 3,704,770 - 3,794,783 - 3,794,783
1910-11 1911-13 1912-13 1913-14 1914-15 1915-16	:				: : :	· : :	:	:	852,613 852,613 852,613 862,613 852,613 852,613	 	852,613 852,613 852,613 852,613 862,613 862,613	852,618 852,618 852,618 852,618 872,618 852,618
			Na	lλa								
1910-11 1911-12 1912-13 1913-14 1911-15 1915-16	:	•	:		•	:		:	620,436 620,436 620,436 620,436 620,438 620,438	::-	620,436 620,436 620,436 620,436 620,436	620,430 620,430 620,130 620,430 620,430 620,137
		E	a ka w	ulpur	(b)				,	•		
1010-11 1011-12 1912-13 1913-14 1914-15 1915-16	:	•	•	:	:	•	:	•	12,700,000 12,700,000 12,700,000 13,700,000 12,700,000	9,467,700 9,131,686 9,431,686 9,451,674 9,451,674	2,625,957 3,282,300 3,265,314 3,265,314 3 218,826 , 3,215,826	2,625,95; 3,232,30. 3,255,31. 3,251.45; 3,254,90; 8,330,845
-			Sir	mur					f (1) 240		401.040	631,310
1910-11 1911-12 1912-13 1913-14 1914-15 1915-16	:	:	:	:	:	•	:	•	631,310 631,195 631,195 631,165 631,257 631,341	:	631,810 631,195 631,195 631,165 631,257 631,834	031,103 641,195 631,105 631,252 631,414
1910 11			Ka	leia	-				121,659	,	121,059	121,659
1911-12 1012-13 1913-14 1911-15 1915-16		:	:	:	•	:	:		131,058 121,058 121,653 121,752 121,752	-	131,658 191,658 121,752 131,752 121,752	121,65t 121,68t 121,75t 121,75t 121,75t

See explanations given in the factnotes (pige 6)

(a) Column 3 stries the area held by Ingirdans and adal dars, as well as the much plots in khales villages for which no separate record is maintained

(b) Column 3 stries unsurvoyed areas

Table I-continued

No. 5-AREA (in scree) OF EACH STATE-concluded

		. Sr	ATR		-	•	-	Area according	Doduct Area for which no return« exist	Not area by professional survey	Goricsponding area in villago papais
		*	1					2	3	4	5
		Pai	aud:							•	
1910-11 1911 - 12	•							83,925 38,925		33,925 83,925	88,705 33,705
1912-18	•	•	3	•	-	:	:	88,925	::	33,925	38,703
1918-14	•	•	•			•	•	33,925	}	38,025	33,703
1914-15 1915-16	•			• `	•	•	•	33,925 33,925	1 :: 1	33,925 33,925	38,701 33,701
		Lo	kar u				-	, , , , , , ,			•
1910-11					•			143,359		143,858	143,358
1911-12 1913-13	•	•	• 1	•		•	•	148,858 143,359		1	143,35 143,35
1913-14	,	: :	:	:	:	:	:	143,362	1 ."	143,362	143,36
1914-15 1915-10	•		•	•	•	. •	•	143,369 143,376		143,359 149,370	148,359 148,87°
1010-10	•	 D	ujuna	•	•	'•	•	120,010		220,0.0	, , , , , , , , , , , , , , , , , , , ,
1910-11	,					•		50,742	2,301	54,438	56,74:
1911-12 1912-13	. •			•	•	. •	•	56,742 56,742	2,301 2,301	5 1,488 54, 138	56,749 56,749
1912-13 1913-14	•	: :	•	•	:	:	•	56,749	2,304	51,438	56.74 56.74
J91 J-15	•				•	•		56,742	5,801	54,438	56,74
1915-16	•	. Kapı	• urthala	•	•	•	•	66,743	2,301	54,438	50,74
1910-11	٠.							417,280		417,280	417,29
1931-12	•		•	-		•		417,280		117,280	417,28
1912-13 1913-14	•		-	٠	•	•	• •	417,280 417,280		417,280 417,280	117,28 417,28
1914-15	:	: :	:	:	:	:	:	417,290		417,250	417,28
1915-16	•				•	•	•	117,280		417,250	417,25
1910-11		Mate	rkotla (d	')				100,955		106,955	106,95
1911-12		: :	•	:	•	•		106,855		106,955	106,95
1912-13	•		•		•	•		103,955		106,955	106,29
1913-14 1934-15	•	: :	•	•	•	•	•	106,965 196,955	•••	104,255 106,956	100,23 106,13
1915-16	:	: :	÷	÷	:	:	:	103,955		106,955	106,33
,	-	Tiari	ulk or					411.500		411,520	40t na
1910-11 1931-12 '	:	: :	:	:	:	:	:	111,520 411,520] . }	411,520	405,39 405,21
1912-13	•							411,520		411,520	405,24
1913-1 1 1914-15	•		•	•	•	•	•	111,520 411,520	1	111 520 411,520	405,21 405,21
1915-16	•		:	•	:	`.	:	411,620	::	111,620	403,24
1010 11	Simi	u Mill	Stutes(i	b)				791 405]	731,465	747.00
1910-11 1911-12	•	: . :	:	:		•	:	721,165 7.12,876]	732,876	7 (5,7) 7 767,81
1912-13	•		•	•	•	•		732,876		79.1,870	758,72
1913-14 1914-15	•	•	•	•	•	•		739,360 739,368		789,360 789,358	760,33 768,02
1916-16	:	. :	:	:	:	•	:	712,797		712,797	756,01
		Kasi	hmir(c)					73 ##G -00	14 470 000	# 00# 611	
1010-11 <i>*</i> 1911-13	•	: :	•	•	•	•	•	51,776,000 51,776,000	44,006,587	7,297,911 7,769,413	7,297,91 7,769,41
1912-13	:	: :	•	•		•	÷	64,036,480	40,216,170	7,810,310	7,820,31
1013-14	•		•	•	•	•	•	54,036,180	45,537,673	8,498,808	8,198,80
101 (-15 1915-16	:	: :	:	:	:		:	51,036,480 54,036,180	45,0 10,401 47,3 19,733	8,098,076 6, 686,717	8,006,07 6,656,71
		. 7	otal					-		•	
1910-11	•	•	•	•	•	•	-	182,720,083	102,790,577	79,030,406	80,706,99 83,400 34
1911-72 1912-18	•	•	•	_	•	•	:	183,718,111 186,071,106	101,219,619	82,466,406 82,183,293	82,490,50 81,87 t,91
1923-14	•	- :		•	:	:	·	186,366,717	103,616,911	82,720,173	មន្ទាំ។ ហៀវប
1014-15	•		•	•	•	•	•	180,019,237	101,235,971	81,783,266	\$1,871,60
1916-1C	•		•	٠	•	-	•	198,910,507	105,317,187	80,963,620	80,881,22

See explanations given in the footnotes (page 6)

(a) Column 2 states the mea of the State according to Soltlement records

(b) Statistics are furnished by cloven States of this group, namely, Eashali, Indbal, Theog, Kumbarsain, Khaneti, Bilaspui, Baghal, Glund, Mellog, Bighat, and Madhan, the last two but one from 1610-11 and the last one from 1611-12. They represent about 86 per cont of the aggregate area of all the States companed in the gloup. The returns, however, relate only to the retitled portions of the reporting States, are pt Bilaspui, Baghal, and Mellog for which complete returns have been received. Column 3 states the area of the cottled portions of the States named above, except Bilaspuir, Baghal, and Mellog for which the whole area is included

(c) See foot note (c) on page 11

Table I-continued

No. 6-AREA (m acres) OF EACH DISTRICT IN CERTAIN STATES IN 1915-16

-		Area necording	Deduct-	Not area by	Corresponding
STATI AND DISTRICT		to profession il	Are i for which no returns exist	professional survoy	area in village
1			3	4	5
Mysorg(a)					
Bangalore		1,970,135	200,608 210,481	1,679,627 1,×15,078	1,679,527
olar	•	2,034,562 2,601,697	149,336	2,152,261	1,815,075 2,452,26)
umkur	• :	3,518 379	428,082	3,090,297	3,080,257
lysore ,		1,706,269	100,732	1,605,587	1,005,537
ninoga		2,591,391	88,069	2,503,325	2,503,82
adur	-	1,784,590	63,972	1,720,618	1,720,618
hitaldrug	.:	2,600,851	41,435	2,619,416	2,610,110
Tota	21	18,867,557	1,891,718	17, 186,059	17,180,05
Gwalior(b)		1	777.077	000 5.	
Bland	• •	1,109,101	111,077	998,034 1 057 757	008,024
omarghar	•	1,264,717 1,241,992	186,910 167,798	1,077,777 1,077,194	1,077,777 1,077,191
Shiles .		1,095,200	101,040	094,250	994,250
arwar -		2,573,528	820,555	1,753,068	1,753,069
heopur		1,523,520	320,137	1,203,383	1,203,36.
ngrh	•	2,588,622	997,132	1,586,490	1,596,496
Jajian bojapur	•]	503,261 106,463	1,048,560 1,343,527	1,018,640 1,348,527
Inndesor		1,261,838	386,698	874,740	874,740
mjhera		852,690	411,967	4 10,929	440,929
Total		16,510,810	4,112,868	12,397,913	12,397,912
Indorc(c)					
udóre Ishidpur (includion Alampur)	•	1,001,640	253,180	752,160	752,160
dampura		565,631	10,243	- 555,388	555,358
imar (North and South)	: :	1,358,560 2,477,760	379,102	979,458	979,159
Summar .		673,409	1 823,366 146,506	1,651,391 526,903	1,664,39; 526,904
. Pot	:nl	6,050,000	1,611,397	4,468,603	4,468,60.
$\operatorname{Bikaner}(\vec{a})$					
Bikaner		6,258,560	5,721,338	531,222	531,22
aratgarh	• •	3,246,998	681,719	3,562,379	2,502 279
diangarh	• •	3,011,788	2,255,134	789,651	789,65
Tot	กไ	3,471,260	2,198,505	172,605	172 69 4,038,850
Marwar(c)		14,921,546	10,862,696	1,058,850	4,028,860
Sali and Desuri		989,160	725,758	262,402	262,102
Didwana .		, 506,880	3 (9,100	157,780	157,760
aswantpura	:	727,010	597,972	120,068	129,069 114,409
nlore		870,400 993,280	735,998 909,566	114,102 83,714	114,403 83.714
faitaran		, 550,400	154,302	96,028	- 96,0%
Jodhpur Jallani	-	1,858,440	1,426,839	426,601	196,600
Inroto	: :	3,696,400	3,658,214	28,186	28,186
Iorta	: :	235,520	208,860	20,660	26,660 226,70
Ingore	: :	1,031,210 1,669,120	807,538 1,115,656	326,702 520,561	520,501
Yawa Paohibhadra		122,880	111,508	11,372	11,372
-nononacra -ali	• •	517,810	499,322	48,518	18,518
arbat-ar	: :	655,360	517,222	108,188	103,135 69,850
Pholodi	: :	5.37,000 1,079,360	167,711	69,956 { 325,406	325,400
Sambhar		102,100	1,853,954	020,200	100
anchere		1,135,640	1,073,965	62,673	62,672
	• • •	1,536,000	1,410,843	125,659	125,658 55 653
Bhergarh		931,810	876,188	55,652	50.3L3
Shergarh Siwana	•		- 700 101	PA COD 1	
Blorgarh Biwana Bankra		480,100	486,037	50,563	
hergarh hwana			436,037 808,960 450,828	50,663 299,252	200,252

⁽a) Column 2 states the area of the State as ascertained by revenue survey. Column 3 exhibits the area of pods, hayimgutta, and survamanyam villages, and jugits for which the statistics required for the other tables are not available at present.

(b) Column 3 states the entimated area of jugit, munii, ubari, taula, istument and such other villages as are still unsurveyed (c) Column 2 states the whole area of the State evoluting the areas covered by the Indore Residency, the Mhon Cantonment and the Hirapur Thaliurate Column 3 states the areas of jugit, istament, and forest villages, and also of some of the outbandi (d) Column 3 states the nieus of jugit and such other villages as are still unsurveyed, it also includes the areas which by the State

(c) Column 3 states the nieus of jugit and such other villages as are still unsurveyed, it also includes the areas which by the State

(e) Column 3 states the areas of jugit and such other villages as are still unsurveyed. It also includes the area of those lebals includes which have not yet been regularly assessed, there are chiefly the latest acquisition to kinds; are the law of excheat. Columns 4 and 7—The area by village papers does not differ from the area by survey, for, although differences occur under the different classes of soil, the total area of each village is the same in both cases.

- Table I-concluded

No. G-AREA (in acres) OF EACH DISTRICT IN CERTAIN STATES IN 1915-16-continued

										1.5	
		STATI	e an	D Dis	TOIRT	ı		Aren neoniding	Doduct— Area for which no returns exist	Not aren by professional survey	Corresponding area an village papers
				1				2	3	4	5
•			faip	u1(a)		-	•	,			
Jaipur Ambor Bambhai Malpina Toranati Hindaun Dausa Madhopur Kotkasini Gangapur	• • • • • • • • • • • • • • • • • • • •					Total		259,788 -160,002 309,528 431,888 229,347 4.10,860 420,321 698,197 42,541 305,280	57,000 31,000 127,000 55,801 89,407 150,148 162,122 261,034 100),168	202,788 136,042 182,528 876,087 138,810 280,212 267,090 436,863 42,641 203,112	202,788 138,062 183,526 970,087 138,640 280,212 267,000 430,863 42,511 205,112
Strong Chinebra Pirawa Nimbuhera Aligarh Tonk	, , ,	:	T	onk(8	:	Total	•	658,305 118,922 161,087 247,450 100,380 368,405	71,706 35,860 17,7.80 81,430 69,676 216,030	480,500 150,262 148,307 168,120 40,714 152,366	183,509 159,262 148,807 163,120 40,711 153,366
		, JE	, Shar	atpui	· (e)			-		,	
Bharatpur Dig .	:	•	:	:	:	: :	:	725,017 538,391		725,017 538,301	729,907 545,926
	-					Tola]	•	1,268,408		1,263,109	1,275,023
			Kol	tabi(d)					,	
Kotah Kotris	:	:	:	:	•	: :	:	3,365,333 2 74 ,427	523,221 47,218	2,810,112 227,209	2,840,11 2 227,209
			•			Total	•	3,637,760	570,139	3,067,321	3,007,821
			Ka4	hmiı ((c)		•				
Jammu Mirporo Jestota Tidhampur Rossi Gilgit Southern I Northern I Muzallarah Ladakh	r Cashr Cashr nd	uif	· · · · · · · · · · · · · · · · · · ·	eli and	: .	tter Hag	nas	2,023,080 2,023,080 1,567,680 8 10,320 23,033,000 10,838,400	11,167,790(_f') { 1,382,693 972,102 657,971 22,370,947 10,838,400	703,2 92 1,000,062 657,218 1,336,190 1,015,071 53,898 701,157 595,578 183,310 202,653	733,242 1,000,063 657,219 1,356,489 1,015,071 53,608 701,157 595,578 182,349 202,053
,	•					Tolul		61,086,180	47,349,788	6,096,717	6,696,747

⁽a) Column 2 states only the khales area, forming about one-third of the whole area of the State. The y hole area of the State according to the Census of 1811 is 9,970,560 acres, which is shown in table No 5. Column 3 states the area of detache revenue-free plots states the area of jagir villages.

(b) Column 2 and 4 state the area of the State according to the professional survey of 1856. Column 5 state, the area of the State according to the professional survey of 1856. Column 5 state, the area of the State according to the rectional states of entire jagir and musti villages, which have not yet been surveyed, and the detached revenue free plots standed in khales villages.

(c) Column 3 states the area of entire jagir and musti villages, which have not yet been surveyed, and the detached revenue free plots standed in khales villages.

(c) Column 3 states the areas of the State according to the Census of 1911. Column 3 states the areas of Bhadara and Purch, contain unselfied areas and frontier treets which are not distribly looked after by the Revenue Department of the State, and also contain their areas for which returns are not available. Yolumns 1 and 6 entirely exclude the area of libratary (Jager) and Purch and Frontier Hagas

(f) Details not available

Table II

No 7-CLASSIFICATION OF THE AREA (in acres) OF EACH STATE

-				را من بعد المناسمة المناسبة. إ		The state of the latest of the		
	-	Not available	Culturable	_	Net ares	, Total	,	- Arla
State	I orests	for cultivation	naste other than fallow	Current fallons	cropped	Total -	Government canals	Prisate
₁		3	-4	5		7	8	
]	
Myson c 1910 11 1911-12 1912-13 · . 1913-14 · . 1914-15 · .	2,195,025 2,221,676 2,260,192 2,095,019 2,219,927	0.715,057 6,685,063 6,650,612 6,803,153 6,073,015	1,032 720 1,010,564 900,610 937,206 840,175	1,312 525 1,498,066 1,272,641 1,550 395 1,127,117	6,185,113 6,017,155 6,319,016 6,056,163 6,211,302	17,47107.) 17,471,\24 17,475,\64 17,475,\64 17,172,596 17,184,566	715 539 116,531 117,026 127,371 120,018	2,140 2,193 2,921 2,921 2,958 2,358
1015-16	2,019,023	6,869,871	862,059	1,366,737	£309,367	17,484,059	110 625	5,:07
Poduk lodar 1910 11 (a) 1911-12 (a) 1912-13 (a) 1913-14 1914-15 1915 16 Banyanapalle	88,091 38,091 39,091 62,037 62,917 59,726	202,508 209,308 209,303 102,260 107,620 100,010	45,796 15,796 15,796 45,620 47,036 16,212	11,015 11,015 11,015 05,870 78,102 117,733	151,705 451,705 151,705 380,106 365,147 361,671	750,0 15 751,0 15 759,0 31 754,2 41 751,2 41 751,2 01	268 268 268 1,588 1,131 603	- 10 50
1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 Sardu,		19,167 18,515 18,961 19,019 18,590 18,690	7,719 7,525 7,102 6,961 0,600 0,172	.1100	109,519 101,231 109,591 109,689 110,965 110,761	1.0,819 1.0,847 1.10,853 1.10,868 1.130,069		·
1910-11 1911-12 1912-13 1913-11 1911-15 1915-16	5 31 1 5,297 6,978 5,277 5,215 5,215	1,171 1,181 1,176 1,176 1,035 4,030	1,799 1,754 1,720 1,683 1,025 1,450	1,568 1,564 1,650 1,701 1,916	11,161 11,20 11,507 11,531 11,530 11,641	24,816 21,816 21,416 21,850 21,850 21,851	 	
Cochin(b) 1010-11 1011-12 1012-13 1013-14 1014-15 1015-16	70,708 78,171 68,213 66,339 74,652 74,652	75,033 70,378 65,335 85,706 131,547 131,240	9,799 - 10,124 10,126 18,45^(c) 5,713 4,871	16,987 16,936 21,985 25,856 	470,601 165,480 176,117 489,212 102,160 132,665	641 026 612 509 611,755 655,571 614,802 633,058	30,758 57,769 56,124 1, 37,701 63,807 63,262	6.321 2 1 5 10 1 15,227 1 17,30 1 2 1 16 1 2 1 272
1910-11 1911-12 1912-13 1912-13 1913-14 1913-15 1915-16	\$11,264 611,264 615,183 603,320 1,412,882	129,037 377,917 353,763 332,101 363,369 329,816	515,767 551,951 625,896 49 1,64 3 524 862 1-8,154	169,809 129,337 118,117 158,513 148,691 146,262	1,563,114 1,907,052 1,581,773 1,907,183 1,949,305 2,007,150	3,516,652 3,795,259 3,783,893 3,611,623 3,618,797 4,855,823	302,748 270,801 273,754 188,0 7 371,1 10 446,020	26,396 21,530 21,961 27,299 25,297 11,720
1910-71 1911-13 1912-13 1912-13 1913-14 1914-15	814,850 871,560 1,071,184 1,113,427 1,363,472 870,598	1,421,067 1,421,514 -4,116,277 3,000,396 3,851,958 3,744,070	2,8 ₆ 4, 34,3 2,802,93 t 2,802,635 2,802,017 2,641,820 2,897,705	5 17,678 762,661 517,762 721,160 122,813 358,263	1,1°2,218 3°03,379 4,165,152 6,906,665 4,262,613 1,3°7,157	12,777,191 12,528,018 12,803,640 12,672,665 12,695,100 19,307,012	: i 207	872 34 (85
Indore 1910-11 1911-12 1912-13 1913-14 1914-15	300,702 165,263 511,880 490,746 491,116 514,301	715,116 668,227 600,810 620,160 621,700 572,075	1,851,861 1, 158,153 1,813,970 1,270,691 1,235,356 1,202,757	116,413 176,516 122,631 123,970 116,656 120,709	1 837,697 1,818,194 1,909,905 1,955,314 1,905,799 2,028,671	1,150,781 1,186,352 1,161,413 1,160,813 1,163,663		•
Bhopal 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16	710,689 710,689 251,566 532,590 810,273 928,147	1,0683,262 1,402,678 1,068,884 619,711 512,065	787,090 711,273 714,731 720,596 739,022 633,195	46,543 52,576 61,184 68,851 141,195 148,276	1,346,05 1,416,147 1,631,-47 1,647 206 1,605,291 1,585,364	3,571,119 3,626,101 1,026,730 1,036,730 3,077,502 3,708,217		

Column 2—The definition of the term "forests" is as follows:—"Any land classed or administrated as fore i under any legal ensectment decling with forests." Any cultivated area, existing within such forests may be excluded and entered in column 6 (not area cropped), an explanation being given in a note.

Column 3 includes all land absolutely buren, and also all land covered by building, water, reads, or otherwise appropriated to uses other than agriculture.

Column 4 includes groves not classed in the cropped area. Areas under bumbeo, and that hing graves, when not forming parts of forest areas, are included in this column.

Column 8 to 13 state the area notually irrigated during the year, areas evolved more than once heing counted once this (a) The statistics collected in 1908 09 have been repeated up to 1912-13, as irresh information could not be collected ewing to pressure of work connected with the revenue settlement of the State (b) Column 2 states the area of reserved forests within surveyed villages

(c) Includes 8,216 noises in coffee ceintes

	D PROM			1	Area	or chors 1	RRIGATED		
Tanks	Wells	ources sources	Total	Wheat	Other cereals and pulses	Miscel Inneons food crops	Miscell mean non-food crops	Total	- ' STATE
10	11	12	13	14	15	16	17 ,	1 18	19
									10
562 26 550, 32 565,31; 565,18 565,18 581,736 546,846	70,651 8 74,531 1 67,115 6 83,889 5 61,600	198,718 202,77, 202,166	988,013 962,568 961,191 931,563	2,033 2,163 2,631 3,867 2,727 2,112	769,836, 718,025 .762,926 781,266 726,286 777,332	160,012 169,712 174,361 158,914 176,737 146,863	33,783 28,213 11,126 81,093 32,87 1 24,111	974,691 918,468 971,414 971,170 938,071 (a) 950,718	1911-12 1912-13 1913-11 1911-15
116,876 116,376 110,376 144,539 137,288 133,478	5,000 5,000 1,897 1,000 230	12,076 12,076 13,076	133,726		109,796 109,796 109,796 146,705 137,314 121,261	23,318 , 13,318 , 23,318 , 1,151 , 2,661 , 5,701	612 612 612 371 126 4,396	133,726 183,726 183,726 148,127 140,181 131,361	Pudukkotta 1910-11 1911-12 1913-13 1913-14 1011-15 1915-16
510 773 700 408 364 451	718 768 823 707 668	393 391 137 138 758 758	1,285	5 3 8 11 2 16	800 9 4 856 839	421 1,171 1,687 1,170 440 -148	107 111 257 \ 461 251 984	1,842 1,285 1,905 1,619 1,519 1,637	Bunganapall 1910-11 1911-13 1912-13 1913-14 1915-16
· 4500 7218	15 ₆ , 16 ₇ , 132 177 181 180		140 179 , 141 , 181 , 183 , 188	2 1 2 2 3	1 1 15 1 5 2	40 66 6 47 12 21	11 4 96 78 13 1 163 165	160 161 99 191 183 188	Sandur 1910-11 1911-12 1912-18 1918-14 1911-16
20,178 24,987 9,104 13,533 15,864 15,120	79,176 51,730 32,476 19,692 18,611 18,668	19,080 16,700 65 191 109,156 31,721 35,622	185,798 • 202,984, 158,721 257,685 166,996 157,235	14,613 28,688 	17,883 40,327 31,946 5 97,811 125,935 125,935	79,623 122,609 55,009 68,470 77,788 77,894	16,181 83 475	(158,299 (106,111 (11,792 (217,539 (217,579 (247,665	1915-16 Cochen 1910-11 1911-12 1912-13 1913-14 1914-16 1915-16
90,601 81,543 59,411 59,640 54,857 49,197	4,576 7,010 13,354 14,435 11,734 4,596	431,310 460,326 451,423 496,367 525,597 652,446	855,711 841,500 825,805 781,748 802,125 1,167,288	25 55 55 13	355,491 201,869 257,130 821,111 361,201 416,778	675,162 677,610 716,675 617,807 562,055 715,149	93,710 32,071 101,396 95,928 96,982 135,417	1,004,383 1,004,050 1,078,226 1,037,901 1,023,293	Travancore 1910-11 1911-12 1912-13 1913-14 1915-15
17,764 10,567 20,515 11,390 16,969 11,191	168,016 147,006 111,881 131,061 135 253 121,181	738 2,221 3,353	186,680 158,563 165,120 147,411 155,315 176,123	75,062 62,812 63,866 58,902 69,288 63,050	74,070 55,086 62,802 57,492 63,511 90,851	4,951 7,883 7,750 8 837 7,970 6,012	43,832 47,328 10,151 30,409 40,401 30,692	107,915 173,739 180 077 105,230 170,173	Greation 1010-11 1011-12 1912-13 1913-14 1011-15 1915-16
2,394 1,673 1,759 3,461 1 681 1,774	41.518 31,197 37,958 33,773 38,929 36,659	2,780 1,447 2,228 2,001 3,405 , 2,801	17.601 34,617 43,815 49,328 44 016 41,234	19,298 11,739 23,939 20,905 25,061 20,707	4,727 5,237 5,909 7,870 8,158 , 18,876	17,293 13,060 10,990 9,897 8,978 13,825	5,089 4,581 2,154 2,835 3,165 1,191	46,497 31,617 46,278 41,417 45,662	Indo, e 1930-11 1911-12 1913-13 1913-11 1914-15 1916-16
1,102 1,300 1,607 1,569 0,632 625	12,931 10,551 .10,191 10,177 2,703 11,210	5,091 3,377 3,016 2,856 2,077 4,116	19,487 16,228 14,811 11,902 16,617 15,951	0,883 6,973 4,823 6,029 7,760 8,217	1,161 2,458 2,833 2,919 2,575 2,621	2,587 2,103 3,657 2,610 2,814 1,922	9,161 6,157 5,670 6,663 2,779 3,816	20,391 16,820 15,983 16,260 15,958 1	Bhopal 1910-11 1911-12 1912-13 1913-11 1914-15 1915-10

Columns 11 to 18 state the gross arm of irrigated crops, areas cropped more than once being counted as separate meas for each crop. This accounts for the excess in some cases of the total area of crops irrigated (column 18) over the total area irrigated (column 18).

(ALL STATES)

Table II—continued No 7-CLASSIFICATION OF THE AREA (in nercs) OF EACH STATE-continued

			a 11 11			·)	•	Apri
STATE	Foresta	Not available for cultivation	Culturible thun fallos	Current fallows	Net area eropped	Tofal .	Government canda	Priv te canals
1	3	3	4	. 6	6	7	8	
Raygark 101-11	22,120 23,911 26,152 26,152 25,061 25,093	30,087 28,820 29,267 20,211 20,231 20,218	327,405 125,035 131,494 328,011 321,447	20,576 23,338 24,055 23,618 21,721 10,083	193,521 191,074 202,180 207,032 213,491 231,188	591,208 591,208 611 048 611,954 612,951 612,947	' . :- :-	*** *** *** *** ***
Nastregarh(a) 010-11	2,732 2,733 2,743 2,732 2,732 2,732 2,732	01,837 91,188 90,082 90,731 87,781 80,711	112,361 110,162 108,461 . 107,021 109,279 106,885	2,313 .1,288 4,076 5,185 1,751 4,161	126,456 128,389 130,148 181,698 137,115 140,058	335,729 335,729 336,097 337,167 311,691 310,645		
Barwani 110-11 111-12 112-13 113-14 114-15	· · · · · · · · · · · · · · · · · · ·	126,111 126,448 125,482 124,657 124,113 128,650	16,439 75,561 31,177 30,858 30,016 29,109	85,133 10,647 16,846 11,701 14,035 13,625	219,398 181,263 227,867 282,454 235,614 287,931	397,074 399,017 100,832 103,600 493,827 404,405	 - - 	
Naqod 010-11 010-12 012-13 013-14 014-15	78,629 78,629 78,629 78,629 79,629 78,529	47,574 17,671 47,571 47,574 47,574 47,571	35,273 38,523 40,527 46,519 39,519 41,169	18,552 21,369 27,280 62,583 28,769 24,815	141,361 142,462 130,376 89,081 129,026 129,169	324,290 321,286 321,286 324,246 324,286 321,286		::
Bilaner 910-11 911-13 912-13 913-14 915-16		83,200 90,676 84,183 88,162 61,753 82,801	8,120,503 8,416,413 2,975,972 8,351,671 2,779,779 2,475,051	512,893 1,330,761 515,092 311,977 195,087 1,069,318	514,012 32,086 553,986 840,306 950,597 431,650	4,260,108 4,500,916 4,129,233 4,120,409 4,007,216 4,058,880	7,781 047 5,165 4,765 7,209 2,073	
Ala: war 910-11 911-12 912-13 913-14 914-15	169,670 169,670 169,670 189,670 186,527 186,527	467,131 468,561 468,761 160,847 460,817 469,750	186,577 487,832 1*8,832 473,266 473,246 473,568	1,284,617 1,790,804 1,288,022 1,325,000 1,172,227 1,725,807	850,261 910,323 810,613 792,344 915,197 378,412	3,258,263 3,227,180 3,281,899 3,241,981 3,216,981 3,229,061	19,578 4,050 11,660 3,67° 5,120 2,981	
Jaipus 1910-11 1911-12 1912-13 1912-11 1914-15	148,055 1.19,055 1.19,055 1.48,055 1.18,055 1.48,055	457,349 157,319 457,319 457,948 457,319 467,318	532,941 532,014 518,936 514,596 499,092 503,889	304,214 381,911 314,797 630,255 377,767 588,619	827,571 746,874 830,9% 610,676 787,870 572,271	2,270,132 2,270,132 2,270,132 2,270,132 3,270,132 2,270,132	37,605 30,471 54,715 10,151 40,707 15,800	5,16 3,23 5,29 83 3,80
Kr.hangar h(b) 1910-11 1911-13 1912-13 1913-14 1915-16	30,200 30,200 30,200 40,200 31,200		. ::	:: ,	50,455 33,556 58,177 38;357 62,174 20,513	80,655 63,755 88,377 68,767 43,674 57,718		
Alwar 1910-11(c) . 1911-12 . 1912-14 . 1913-14 . 1911-15 . 1915-16 .	229,656 230,616 231,046 231,50	118,621 418,500 421,957 420,375	163,978 163,236 169,621	38,398 197,724 86,989 - 166,717 57,330 129,775	921,757 760,001 605,270 772,794 873,661 801,731	1,759,806 1,751,031 1,755 383 1,755,800 1,752,601 1,756,756	:: `	::

See explanations given in the footnotes (page 12)

(a) Column 2 states the areas of forests left unassessed. Forests in this State not having been demarkated, figures in columns 3 and balso include same forest areas. Column I states areas of lind left uncultivated for ever three years, of ber (grass lands) and of pasture linds.—The maximum period for which land thrown out of cultivations reasoned as fallow is three years.

(b) Column 2 states the preserved forests in the khall a areas exclusive of the jagar and other alienated lands.

(c) See note on page 7

IGATED TR	D)E			' .	Arra	or chora I	arig'iliu		-
Tanks	Wolls	Other'	Total	Wheat	Other weenly and pulses	Miscol- lancous food crops	Miscellaneous non-food crops	Total	ST(T);
10	11	13	13	11	15	16	17	18,	19
230 230 233 336 388 376	10,032 10,039 10,040 7,840 9,781 10,120	2,751 2,723 3,056 4,986 2,691 2,374	- 13,013 13,017 13,318 13,161 12,563 12,760	9,631 5.378 0,379 4.660 6,651 4.039	4,298 6,185 3 205 5,981 6,001 6,770	140 158 2,556 2,431 933 858	4,944 1,296 1,309 193 275 172	13,013 13,017 13,318 13,161 12,863 (c)13,722	Raygark 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 Navanga
50 93 31 31 49	6,419 { 5,206 6,603 6,082 5,476 3,801	809 582 695 419 426 243	, 7,407 6,831 6,220 5,361 6,831 4,017	2,390 2,497 3,128 5,186 8,198 2,113	131 501 652 656 656 722 450	 30 8 123. 123.	1,381 2,711 2,411 1,749 1,622 1,178	7,307 5,831 6,229 5,501 5,851 1,017	1910-11 1911-72 1912-13 1918-14 1911-15 1915-16
**	2,003 2,326 2,258 1,914 1,891 2,427	1.160 853 . 126 1,515 1.914 1,964	8,164 8,179 2,651 3,159 3,505 4,821	2,411 1,226 1,705 2,247 2,726 3,122	149 10 19 551 277 395	. 411 1,015 592 167 06 411	591 928 908 471 730 499	3,169 4,179 2,654 3,159 3,507 1,391	Barnat 1910-11 1911-12 1912-13 1915-14 1914-15 1916-16
	698 638 548 427 562	,	608 , 638 314 427 563 483	8	, 	690 638 648 4 37 502	431 	098 638 548 497 562 484	Nagon 1910-11 1911-12 1912-13 1913-14 1914-16 1915-16
17 34 20 0	150 367 224 521 407 602	5,659 681 7,769 4,510 7,291 4,221	13,081 1,729 0,168 8,507 10,887 0,896	2,871 100 985 337 3 065 861	7,056 410 7,056 6,010 9,410 4,660	092 808 566 514 241 538	2,169 877 631 1,037 2,101 852	18,681 1,729 9,188 8,607 14,537 6,896	Bikaner 1910-11 1911-12 1912-18 1913-14 1911-15 1916-16
2,501 1.003 .2,776 711 1,705 651	63,694 53,486 67,822 49,019 60,301 31,305	11,016 1,590 1,485 183 9,011 1,537	109,098 61,619 74,219 63,742 76,373 (a)39,469	61,285 26,684 40,256 25,081 29,632 15,214	80,143 27,671 27,650 24,270 26,949 12,601	8,241 6,643 986 951 8,598 3,227	2,513 791 5,339 2,360 9,909	102,195 61,619 74,210 53,592 76,373 30,459	Marwar 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
17,661 10,051 13,656 4,811 12,671 23,002	179,857 175,981 187,056 156,296 178,306 149,126	9,653 13,978 80,815 17,087 37,933 26,178	219,335 282,727 202,475 164,181 273,126 214,091	40,169 42,194 50,420 27,101 52,397	164,066 161,211 196,972 125,309 170,853 162,995	15,378 16,968 21,370 21,108 31,751 14,992	20,786 14,255 11,213 11,660 18,437 15,811	210,335 233,727 242,175 185,111 273,128 214,091	Jaspur 1910-11 1911-13 1012-18 1913-14 1014-15 1915-16
10,163 7,799 12,718 5,720 0,853 4,911	29,320 20,255 22,405 17,162 16,171 9,712	21,957 9,067 33,561 48,358 6,650 4,138	54,779 37,935 08,777 11,213 31,682 19,091	2,628 3,781 3,047 800 1,530 1,121	30,167 27,836 19,575 20,200 21,375 11,583	1,950 3,470 1,549 2,420 768 1,181	10,581 3,365 14,666 8,817 7,769 2,283	51,770 37,956 68,777 41,213 31,082 19,091	Krskangar 1910-11 1911-12 1912-13 1913-11 1911-15 1915-16
(49,481	101,230 114,547 99,260 125,030 106,171 123,501	1,086 1,485 1,290 10,262 3 255 11,147	154,707 165,161 • 135,710 162,267 138,918 148,295	20,074 30,921 33,340 20,684 80,355 26,410	1 19,676 1 18,851 11 1.829 14 1.770 1 37,531 141,594	8,824 11,140 13,564 8,667 7,828 10,915	\ 3,932 4,606 4,356 711 598 1,168	192,006 195,271 166,012 153,766 173,302 163,076	Alnar 1910 11 1911-12 1912-13 1913-14 1913-16

(a) Include: 2.082 weres for which details are not available
(b) Includes arons neighbor from can its and bunds
(c) Incomplete

Table II—continued

No. 7-(ILASSIFICATION OF THE AREA (in acres) OF EACH STATE-continued

		Not available	Celturable	Custent	Net area	4		VEL
fixir	l'oresta	for cultivation	naste other tlan fellou	fallows	crypped	Ťital -	Government canals	Private amaly
1	2	3	1 ,	, 3	0	7	8	9 -
1914-J5 1915-16 .	110,874 111,219 114,812 114,101 111,150 111,955	140,950 141,651 1 12,112 1 12,153 142,105 111,105	1 18,827 156,650 177,698 199 120 193,7 19 189,405	103,1 18 171,961 62,005 226,032 00,740 146,995	711,072 659,593 759,985 591,017 788,788 681,503	1,276,381 1,276,162 1,276,169 1,276,16 1,276,125 1,276,125	, 5150 1118 0, 89 6,065 4,863 6,247	
Jhalavar 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16 Tonk	4,990 4,959 4,940 4,227 1,227 4,227	98,167 98,020 97,829 88,145 68,222 87,250	166,501 164,921 162,955 168,547 161,278 161,117	1,866 0,129 0,792 5,209 5,673 6,860	86,210 86,722 88,229 88,726 93,185 96,530	360,737 360,784 360,795 355,624 365,686 356,299		,
1910-11	62,580 62,580 50,022 19,557 48,683 47,287	165,603 179,313 - 331,926 309,617 294,375 313,811	531,210 507,231 317 751 307,062 378,385 312,357	62,011 62,572 10,169 65 20 0 11,59 1 32,380	306,675 398,676 313,779 330,912 301,357 100,503	1,218,088 1,210,475 1,098,530 1,130,378 1,130,304 1,112,368	156	197 147
1910-11) '(a)	087,571 090,108 983,181 977,561 970,173 908,630	1,125,066 1 056,002 1,017,011 1,009,811 981,187 966,805	13,415 43,196 21,725 101,053 11,939 40,688	020,630 ° 932,800 999,211 967,219 1,063,482 1,101,289	3,056,918 3,056,076 3,951,188 3,055,611 8,062,971 3,067,321	9,148 12,507 12,640 48,242 13,578 13,121	
Patrala 1910-11	68,197 68,519 68,580 68,530 68,552 68,662	262,965 262,526 262,760 263,591 262,768 262,662	517,881 560,017 565,578 579,742 550,926 552,695	190,039 624,713 262,166 510,174 137,884 641,316	2,728,143 2,279,916 2,645,772 2,372,133 2,774,639 2,269,330	3,795 267 3,791,669 3,791,716 8,791,770 8,791,779 3,791,785	324,071 039,815 560,488 381,629 525,180 636,119	•••
Jend 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16	3,117 3,117 3,117 3,117 3,117 3,117	11,882 40,802 41,179 41,238 12,063 12,378	58,768 68,737 58,561 58,119 57,406 58,077	107,072 150,581 155,236 202,495 66,860 218,181	612,27 1 569,276 591,517 646, 414 682,669 589,550	852,613 852,613 852,613 852,613 862,613 852,613	45,738 59,462 66,317 66,011 63,214 50,369	17,478 31,681 86,565 81,555 27,561 29,773
Nabha 1910-11 1911-12 1912-13 1913-14 191 1-15 1915-16 Bahawalper	16,036 15 860 16,093 16,098 16,095 15,815	36 881 36,972 35,820 35,697 26,065 35,671	60 508 60,937 61,351 61,631 63,531 62,183	57,206 88,500 93,280 173,171 16,552 165,963	119,805 418,797 411,587 114,536 158,190 310,505	620,436 620,136 620,136 620,136 620,436 620,437	21,801 11,321 21,205 45,500 87,321 40,403	23,883 16,082 42,151 42,556 30,210 30,141
1910-11 1911-12 1912-13 1913-14 1914-15 1914-15 1915-16	318,859 264,859 243,727 212,592 103,857 196,883	327,770 671,770 710,072 771,530 716,281 50s,012	741,994 917,548 931,667 931,103 882,021 737,777	280,636 517,059 632,867 273,863 173,863 182,183	956,689 801,105 893 981 1,062,352 1,261,105 915,161	2,025,957 3,282,300 3,265,811 a,251,156 3,256,093 8,239,816	695, 118 593,961 589,069 -633, 152 876,779 - 661, 165	3,541 4,171 18,016 1,109 1,320
1910-11	202,480 202,486 202,335 196,112 195,818 195,820	828,677 323,677 323,677 281,815 331,270 331,118	8,370 8,013 8,783 51,136 5,228 5,209	17 3 4,77 1 1,531 1,739 1,965 1,969	96,610 91,866 91,866 97 03 3 96 97 6 97,119	631,195 631,195 631,195 631,165 631,257 631,314		25 073
1910-11 1911-12 1912-13 1913-14 1911-15 1915-16	11,778 11,778 11,778 11,778 11,778 11,778	23,021 23,079 22,000 24,052 22,419 22,087	14,006 16,670 8,688 - 17,125 17,280 18,008	809 15,434 17,092 17,364 3,954 5,388	71,115 55,606 61,725 52,903 66, 320 64,401	121 659 121,659 121,693 121,752 121,752 121,752	2,119 1,880 1,967 1,604 4 291 1 013	2,366 2,177 2,177 2,109 1,681 2,396

⁽a) Included in column 3

BIGATED	PROM '	· ;		· ·	Ann	or onors	IRPIGATED	,	.}.
Tanks	Wolls	Other sources	Total	Wheat	Other cureals and pulses	land crops	Misoellancous non-food erops	Total	Stati.
10	- 11	12	13	11	15	16	17	18	19
30 31 26 26	105, 154 95,268 135 897 101,871	92,307 310,713 3,290 78,073	202,800 212,007 150,279 181,907	77,650 56,794 64,346 33,193 53,457 38,117	237,607 111,005 126,876 84,780 113,425	16,150 15,197 11,724 11,107 8,559 12,102	60,857 40,076 17,754 29,767 30,415	878.304 236,872 210,707 159,117 205,850 167,037	-1011-19 1012-13 1013-14 1011-15 1915-16
716 780 803 578 561 666	0,037 9,036 9,022 7,203 7,361 7,410	67 51 -79	9,882 9,965 7,864	2,031 1,090 2,870 2,822 3,261 1,921	8,227 7,037 8,168 6,973 7,007 7,055	527 192 523 828 686 614	5,682 5,164 5,988 2,372 1,058 1,359	16,166 15,033 15,799 12,495 13,812 11,619	1911-12 1912-18 1913-14 1914-15 1916-16
-1,394 1,875 1,062, ,376 1,551 577	8 (,837 - 20,593 22,665 21,669 20,162 24,110	1,580 1,147 460 992 773 712	37,158 33,018 24,187 23,037 25,185 25,505	7,511 6,271 9,086 4,612 7,210 3,792	26,970 23,928 11,052 11,071 6,79,1 18,715.	11,636 8,806 6,255 3,976 11,880 7,048	7,648 7,121 1,131 6,475 5,370	51,765 13,529 30,527 27,067 30,762 33,460	1912-12 1912-13 1913-11 1913-16
(a) (a) (a) (b) (a) (a) (a)	16,903 46,250 (8) 25,015 25,398	(a) (a) (b) (a) (a)	61,746 61,913 61,655 49,312 61,828 61,0001	10,055	36,770 31 986 87,605 97,286 89,161 38,371	5,058 1,0 to 4,256 4,075 1,235 1,030	* 29,961 * 23,603 10,926 11,117 11,101 10,171	83,562 74,010 74,878 07,212 73,982 05,476	1911-12 ; 1912-18 1913-14 1911-16 1915-16
82	150,950 194,668 190,729 218,681 197,679 229,727	40,811 10,778 14,406 11,280 11,800 15,867	516,403 815,293 791,614 764,490 734,959 872,713	161,310 188,585 180,071 169,918 160,724 153,002	230,759 896,176 361,107 331,081 300,210 117,003	27,101 26,280 26,121 25,003 21,375 28,892	98,915 295,077 219,408 210,308 215,748 215,159	518,088 817,021 705,800 706,978 747,057 871,950	1911-12 1912-14 1913-14 1914-15 1915-16
· · · · · · · · · · · · · · · · · · ·	5,101 7,594 7 823 11,2 10 81,167 12,042	869 140 378 336 313 518	72,180 102,097 110,988 312,151 100,278 93,701	27,359 30,613 43,319 30,490 84,663 37,286	15,434 21,736 26,130 24,685 17,925 37,865	7,616 7,051 10,108 10,217 9,720 9,515	21,777 36,667 32,226 45,022 38,970 24,641	72,186 - 102,097 110,983 111, 54 t 100,278 113,827	1911-12 1912-13 1913-11 1914-15 1915-16
);; ;; ;	58,000 57,254 51,945 - 56,101 - 52,122 59,010	;	107,581 111,660 118,601 111,460 119,953 130,581	34,652 16,531 39,0% 38,323 31,518 41,901	10,217 56J 507 56J 251 2,572	5 4,375 90,059 51,197 92,318 42,516 68,695	25,505 17,810 44,864 81,035 48,408 20,132	117,194 155,057 135,864 163,687 126,300 140,935	Nabka 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
21 24 18	30,638 61,630 123,420 53,226 35,037 64,170	224,668 1,498 32,120 89,511 51,303	950,680 665,263 729,535 720,511 1,003,555 780,237	360,063 281,001 271,124 221,006 386,110 300,060	323,080 200,123 254,917 333,303 175,193 377,651	192,582 84,081 126,556 85,520 85,871 20,192	80,112 19,763 76,648 112,212 87,012 81,134	957,680 665,263 729,535 825,941 1,035,119 780,237	Bahoual, 1010-11 1011-12 1012-13 1013-14 1011-15, 1015-16
·		23,286 23,265 23,780 21,019 21,963	23,286 23,265 23,780 21,010 21,063 25,073	::				(r) { 23,265 23,265 23,780 21,010 21,963 25,073	50 mur. 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
4 29 9 1 21	67 226 107 173 358 858	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	3,091 7,176 6,180 7,188 6,031 6,783	1,001 4,480 2,528 8,101 1,164 2,686	1,518 2,329 2,428 9,432 8,066	88 114 221 205 204	364 1,651 1,003 950 1,310	3,091 7,476 0,180 7,188 0,031	Kalsıa 1910-11 1911-12 1912-13 1913-14 1914 15

⁽a) Included in column 11
(b) Included in column 8
(c) Details not evailable

Table II—continued

THE THE SHARE THE OF THE ABLA OF A OF EACH STATE CONTRACT

			:	-	1			3.871
**, *	}	al rater th	inti-	(tagleter)	Net des	Zula!	G vs · htm · s ·	\$ 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.
	 2	-	1	5	·	7	\$	p,
7 (-00) 10 11		1,558 2,524 2,75 2,75 2,75 2,454	8,415 6,476 6,476 6,476 6,476 6,476 7,476	1 F23 3,,,() r 1,1,59 2,595 1,471 3,321	27,705 25 672 24 5 1 1 21 406 26 560 23,115	78,712 14,712 23,712 13,717 53,705 33,705	811 pper 4mm h6 896 817 m	day ah ann and ben typ
	 	2,710 2,705 2,705 2,656 2,651 2,651	27,623 43,671 13,871 13,015 30,157 61,109	6,021 2,648 2,648 2,607 0,543	• 113027 ••779 •0.658 •1.953 •10.611 ••657	143,055 143,055 143,356 143,369 143,69 142,576		4 4 1941 - 2010 1944 4 605
Depen	 763 .63.	3,801 2,301 2,301 1,01 1,01 1,01	2,075 11,161 16,175 17,7 18 17,784 81,322	125 325 1,031 377 1,619	59,868 12,552 37,075 32,666 86,824 21,412	56,719 56,749 56,719 56,742 56,71 66,719		- 16 44 4 14 14 14 49
Kap //hals 010-14 011-12 012-10 012-11 017-16 015-16	11,219 11,240 11,249 11,249 11,249 11,240	91,105 92,673 ,9,109 91,304 50,775 86,131	.31, 1)1 67,678 15,183 11,755 50,217 31,025	23,067 10,915 11,170 31,027 36,223 38,112	258,128 201,895 217,230 211,951 212,787 216,530	117,250 117,250 117,251 117,251 117,250 117,280		*** *** *** ***
Wele letta 910-11		6,367 6,129 6,758 6,673 6,673 6,672 6,638	6 3°0 7,627 8,721 6,951 9,115 8,011	2841 3,773 7,144 27 \$18 3,915 10,774	90,369 80,429 83,650 62,897 87,603 79,981	106,935 206,935 106,283 106,337 106,338	120 01 010 010 010 010	
		19,596 10,1 +3 18,31 ; 19,096 19,096 10,096	16,022 15,082 15,095 15,095 16,698 15,005	11.705 35.437 9,708 77,370 9,705	355,062 341 678 341,213 263,855 366,347 388,716	105,388 405,210 105,210 405,210 405,240 105,310	65,700 110,019 113,791 111,232 98,161 107,683	
0 1- HaC 5 (1010-11 1011-12 1712-13 1711-14 1014-15 (1915-10 (110,312 118,550 119,999 121,785 115,091 117,208	51,354 51,394 50,946 50,916	207,839 202,062 201,250 250,052 202,826	10,521 10 850 42 607 12,177 32,317 26,127	247,208 251,110 256,654 256,659 206,719 267,868	715, 175 757,518 758,723 769,335 763,025 764,030	:	21,70 21,80 25,74 25,74 16,57
Ke L o 1910 11 1 11-12 1912 13 1912-14 1917-16	2,205,123 2,325, 7c 3,116,116 140,167 2,67,23 2,78,6,15	9,667,8-2 1,702,565 2,151,956 , 2,170,112	63] set 726,330 763,919 767,820 776,672 803,387	120 792 576,137 101,150 376,137 401,178	1,730,027 1,715,063 1,759,627 1,704,63 1,767,731 1,705,011	7,297,011 7,749,113 7,520,310 8,748,54 8,015,074 6,651,747	115,914 10-,106 1,164	517,17
7, 43 1630 11 1013-12 1012-14 1012-15 1012-16	0,500,65 1 0,105.41 1 0,710.20 1 100.47,01 1 10,740,07	23,111,057 c 13,010,184 c 23,122,51 g 10,606,57	17,869 153 16 127,077 17,778 116 17,753,454 15,951,772 14,760,115	5 717,150 8,592 104 6,686 57 1,507,510 5,171,113 6 121,413	70 232,050 27 272 632 20, 972 63 23, 757,717 21,733 976 24,505 976	\$0,700,030 \$2490,500 \$1,574,035 \$1,574,00 \$1,574,00 \$0,981,13	2/01/410 2/020,272 1/0-1/11/2 2/27/5/07	21,10 621,10 621,10

jed per exhibitati a kire, in I miruje (p) en Lan D

TR 1	HEATED F	reoù		1	•	ARRA	or nuors II	E LIGATED		,
	Tank	Wells	Other	Total	Wheat	Othor ercals and pulses .	Mi-col- laneous food grops	Miscellaneous non-food or ops	Total	State
-	10	11	12.	'na	14	15	16	17	18	, 19
-	1	7,196 6,910 6,585 6,320 6,047 0,315	4,107 6,134 6,985	11,543 13,011 13,570 6,324 6,097 6,813	1,560 1,650 1,877 1,280 1,160 1,198	10,106 13,960 11,360 4,210 - 3,965 5,965	231 236 210 135 178 321	1,515 2,415 1,473 761 001 877	13,718 18,270 11,423 6,389 6,107 8,651	Patauds 1910-11 1011-12 1912-13 1918-14 1914-16 1915-16
	**	160 134 176 282 115 258		160 131 175 182 115 258	20 13 19 28 9 20		90 101 87 216 52 206	50 90 09 38 51	160 194 176 252 116 258	Loharu 1910-11 1911-12 1912-13 1913-14 1414-15 1915-16
	0 a. 1 2 2	3,508 2,550 2,25,4 2,25,4 1,958 2,768	 	3,698 2,666 2,258 2,451 1,058 2,768	581 156 459 481 486 522	 12 1,190 1,987	2,980 1,951 1,766 1,911 113 228	140 28 47 139	8,598 2,656 3,253 2,454 1,958 2,768	Dujana 1910-11 1911-12 1912-13 1913-14 1914-16 1916-10
	*** *** ** ** **	81,481 84,150 82,991 55,011 91,714 87,113	200 1,220 1,393 987 1,073 1,107	81,000 80,089 81,381 86 931 92 757 88,610	45,117 05,695 61,025 50,668 61,749 18,026	21,405 17,706 15,766 21,676 57,3 (0) 50,213	12,060 22,668 25,423 17,469 20,171 15,422	15,563 41,002 11,049 28,328	120,310 121,622 1	Kapurthala 1910-11 1911-12 1912-18 1918-14 1914-15 1916-16
	 	19,363 22,710 32,031 19,793 18,3,13 21,472	1	19,397 32,746 32,031 18,793 18,333 21,472	7,728 9,021 8,569 12,619 9,129 0,931	4,938 4,367 5,065 6,267 6,432 12,201	3,800 1,200 839 1,000 1,290 1,517	7,558 7,530 9,540 8,399	19,327 22,746 22,091 28,495 25,190 - 81,868	Malerkollv 1910-11 1911-12 1912-13 1913 14 1914-15 1915-16
-	 	:0 ., 29 63 74 82	' . ' . '	05.700 1 (0,078 113,829 111,205 (48,238 107,776	24,162 47,633 30,062 31,290 21,620 81,671	17.235 18.911 19,746 17,850 23,475 16,617	15,140 23,143 29,083 31,330 10,179 28,539	20,156 25,979 25,979 32,236 34,138	66,709 116,078 113,820 112,226 98,421 114,010	Faridkot 1910-11 1911-19 1012-13 1913-14 1014-15 1415-16
	1 + 4 4 4 + 4 +		032 1,858 27 120 8 039	25,623 20,257 25,629 26,792 27,129 26,910	9,934 9,435 9,058 9,448 9,893 8,623	15,129 16,974 16,111 16,737 16,635 18,432	8,769 9,930 10,410 7,891	907 288 326 1 138	35,181 95,974 96,120 37,311 34,967 34,864	Simle: Hill State: 1910-11 1911-12 1912-18 1913-14 1914-15 1915-16
	4,420 851 3,308 3,382 3,482 3,563	5,416 4,559 3,227 2,407 1,303 3 957	21,130 . 61,417 68,105 69,688 35,468 43,983	626,148 637,101 660,137 653,099 636,180 682,166	67,413 62,216 76,116 64,966 60,928 89,801	442,504 90,378 170,511 1-1,567 150,400 181,096	415,76; 126,334 456,100 436,21	7 22,639 9 36,769 9 31,230 1 33,811	(c, 805,662 (c) 800 090 700,735 693,142 670,800 727,801	1912-12 1812-13 1913-14 1914-16
	897,687 869,406 816,658 832,245	1,351,530	1,261 526 957,638 1,042 680 1,071,449 1,116,012 1,150,577	5,802,366 5,858,102 5,932,580 5,735,860 6,018,546 (a)6,217,605	1,112 860 971,462 1,092,168 973,989 -1,074,537 988,903	8,114,600 2,606,233 3,606,191 2,787,034 3,021,164 3,227,516	1,763,03 1,165,27 1,034,52 1,562 12	2 674 952 5 813,472 5 864,261 5 889,117	6,917,689 6,136,964 6,148,170 6,278,768 6,622,171 (8)6,011,434	1011-12 1918-13 1918-11 1911-16

(a) Includes 2,892 notes for the Marwar State for which details are not available (b) Includes 25,073 neter for the Sirmur State for which details are not available (c) Incomplete

(MYSORE)

Table II-continued

No. 8 .- CLASSIFICATION OF THE AREA (in actor) OF EACH DISTRICT IN MYSORE

			Not	Culturable	1	\	•	ARBA		
I	District	T.OLGER	aldaliara	waste other than fallow	Current fallows	Net area cropped	Total	Govern-	Private canals .	
1	1	3	3	4	5	G	7	8	9	
1914-15 1916-16	Bangalor e	281,951 214 279	540,513 598,101	56,203 52,759	116,700 123,036	682,158 691,299	1,679,528 1,679,527	4. 4.		
914-15 915-16	Kolar · · · · ·	150,169 166,601	878,367 845,692	149,185 161,332	199,171 193,704	515,102 528,919	1,815,078 1,815,078	1,098 881	1,933 1,933	
1914-15 1915-16	Tumlur	136,306 136,125	906,055 905,973	193,744 150,897	278,351 276,059	937,710 953,307	2,472,264 2,463,241	2,358 2,498	90 78	
1914-15 1915-16		437,956 142,971	1,035,461 1,140,959	69,668 71,588	135,500 114,731	1,351,600 1,370,055	3,090,215 3,090,297	90 439 76,570	905 310	
1914-16 1915-16		150,797 112,601	567,251 575,650	92,222 88,837	142,076 157,188	653,980 6 ¥1,358	1,605,726 1,605,547		-	
1914-13 1915-10	Shimoga	509,462 510,260	1,111,872	191,109 118,926	192,617 183,878	562,621 575,300	2,500,68 2,503,32	0,501 6,603		
1914-1 1915 1	<i>Kadur</i> 5 6	300,913 337,110	7-14,785 765,470	52,060 82,034	88,645 87,121		1,720,61 1,720,61	8 9,017 5 8,829		
1914 1 1915-1		218,310 169,867		120,978	355,99 301,18		2,619,12 2,619,41	3,64 6 98	3,10	
1914- 1915-		2,019,02 2,218,02	7 6,673.01 6,809,87		5 1,427,14 8 1,366,78	7 0,211 30.		59 110,02 126,01	9 2,33 8 5,80	

Column 2 states the areas of state and district forests and of plantations

Column 8 includes not only lands absolutely unfit for cultivation, but also lands reserved for pasture, and plantations intended for public use and therefore left unassessed. A large portion of the pasture lands is fit for cultivation, and is given out for cultivation from tion from time to time under special orders, such lands when given out for cultivation being transferred from column 3 to 5 or 6 as the case may be.

tion from time to time under special orders, such that a not systematically left monitivated for the purpose of giving them Column 1 states unoccupied assessed waste

Column 5 —There is no system of fallows, that is, liads are not systematically left monitivated for the purpose of giving them rest. Individuals occupy large areas and pay full assessment thereon, leaving portions uncultivated, generally for the use of them rest. Individuals cannot be difference between the areas of the lands excupied by individuals and of those actually cultivated cattle. For purpose of account the difference between the areas of the lands excupied by individuals and of those actually cultivated by them is taken as follow. The lands excupied and assessed are comotimes until for cultivation, having been taken up on full by them is taken as follow. The lands excupied and assessment merely for use as prefure. But the exact more of all such lands cannot be acceptanted, though it cannot be large.

£ 2'

· 1				1	- AREA OF GROPS TRRIGATED.						
Tanks	Wolls	Other sources	Total	Wheat	Other coreals and pulses	Miscellaneous food crops	orabs nou-roug ylrscellencons	Total	District		
10	11	. 12	13	14	15	,16	17	18	10		
	ı		,						2		
50,876 52,931	10,717 10,810	. 4,601 3,810	67,508 67,667		48,038 54,148	8,520 7,464	8,071 5,965	65,508 67,567	Bangalore 1011-16 1915-16		
		'				•			Kolar		
54,010 66,977	12,203 12,041	2,360 1,450	71,601 88,286	8.1 78	40,012 63,660	16,114 11,854	6,476 9,546	72,015 (a) 79,138	1014-15 1915-16		
		,				,			Tumkur		
65,105 70,116	17,669 16,537	4,129 5,275	89.041 , 91.780	300 135	43,731 64,166	37,538 26,261	8,072 4,237	89,641 04,789	1914-15 1915-16		
									Myzore		
13,017 35,837	5 0	, 5,834 6,353	139,675 119,070	10	99,671 110.160	33,196 8,581	P08,1 0.88	139,675 , 119,070	1914-15 1915-16		
							,	,	Hassan		
02,192 90,546	:	20,666 20,762	125,897 125,068	25 20	106,073 111,682	92,095 16,730	:.	128,793 128,391	1914-15 1915-16		
	,					,	,		Shimoga		
161,194 157,920	1,756 1,756	89,582	250,330 278,001	419 676	231,123 211,570	27,761 32,367	 3,591	259,836 278,094	1914-15 1915-16		
			٠			'			Kadur		
41,801 11,463		71,007 86,675	121,918 120,960	1,069 735	113,127 94,780	4,914 4,503	3,013 1,592	123,152 (a)101,900	1914-15 1915-16		
									Chrtald: ug		
26,202 87,743	21,414 23,456	0,620	60,891 81,700	80.2 658	34,771 37,016	21,287 39,011	4,03 <u>4</u> 5,181	60,80 t 81,799	191 f-15 1915-16		
									Total		
34,730 36,515	63,889 61,600	207,598 254,362	931,663 979,632	2,737 2,113	726,236 7 77, 832	176,737 146,863	32,37 4 2 4 ,111	938,071 (a)950,748	1914-15 1915-16		

Table II—continued

No. 9 -CLASSIFICATION OF THE AREA (m'acres) OF EACH DISTRICT IN GWALIOR

		Not available	Calturable		Net area	-	ARLI		
District	Forests	for cultivation	naste other than follow	Current fallows	cropped	- Total	Government, cafals	Private causis	
1	2	3	4	5	6	7	8	9	
					į			•	
Bhind 1914-15 - 1915-10 -	2,382 6		158,565 150,000	61831 2°,078	500,585 161,260	1,016,050 098,021	···	30,717	
Tomurghar 1914-15 1915-16	79,310 72,780	430,462 119,013	77,493 82,705	32,116 27,751	175,556 174 613	1,004,067 1,077,777	<u></u>	1,181	
Gealist			-						
1014-15 1915 - 16	156,607 180,181	37u 970 317,855	227, 182 212,000	21,074 37,390	208,820 205,5 ts	1,077,159 1,077,191	\	53 53	
	. 51,022 51,922	210,855 210,865	202,104 203,104	#5,401 #5,401	103,650 103,650	994,250 994,250	::: ::		
Narwai						-			
1014-15 . 1915-16 .	257,374 252,905	368,629 378,127	532,995 513 119	91,033 99,677	155,551 590,626	1,750,103 1,752,069	::	1, 196 1, 196	
Sheapur 1011-15 . 1415-16 .	271,316 11,595	628,143 677,300	178,599 319,589	21, 130 35,117	204,164 179,829	1,303,662 1,203 383		1,171	
<i>Isagaeh</i> 1914-16 . 1915-16	273,879 173,035	391,713 391,722	105, 306 153,201	52,655 18,541	161,114 156,991	1,569,700 1,586,100		101 101	
	110,000	311,122	2 117	10,041	1 111,0 12	2,1.20,1.1			
(¹⁷ 77ain 1914-15 . 1915-16 .	14,181 44,100		251,946 209,035	20,199 17,592	511,549 545,659	1,050,886 1,015,660	· :::	***	
Shajaper				,					
1914-15 . 1915-16 .	176,900		216,856 109,652	26,002 30,012	525,761 512,514	1,343,574 1,343,527	:::	:::	
Mandesor 1914-15 . 1915-16 .	3,36 30,02	1 330,101 6 290,618	245,110 217,985	25,103 11,436	35 1'629 500'67 t	897,623 87 1,7 10	•••		
Amyhera					<u> </u>			٠-	
1914-15 . 1015-16	13,31	.0 156,671 194,146	\$0,000 79,910	22,097 25,840	135,752 110,974	1 (0,029 4 10,929			
Total	1,303,4	7,661,069	2,651,620	422,543	1,262,013	12,505,105		87: 31 655	
1915-16 .	870,5	08 3,711,09		359,293	4,397,167	12,397,949		31 686	

RIGAT	AD LROW				AREA OF	CROTS IF II	GATAD		
Tankı	Welln	Other		Wheat	bajsee coterja und Offici	Miscels laneous food erops	Viscellaneon pon-food crop-	Tota)	District
10	11	12	13	14	75	16	17	18	19
4(1,11		74	89,165	3,416 13,071	2,037 22,377	762 976 '	1,461 9,818	8,59 40,21	Bhind 1914-15 5-1915-16
2,30 1,17)5 13,81 8 16,90	76	16,129 20,827	9,711 8,323	8,095 6,635	575 843	2,669 6,144	16,340 20,01	
5,69 5,69	S 11,68		6 19,074 6 19,071	6,018 5,506	. 11,165 9,117	1,908 1,770	2,037 2,855	21,158 10.2 ts	Gwalior 1911-15 1915-16
2. 2:	2 79 3 79	3 .	815 815	178 178	53 53	180 180	439 430	868 868	Bhilsa 1914-15 1915-16
5,758 1,026		5 - 834 526	42,676 40,038	16,261 13,500	23,863 21,135	*2,013 1,273	3,762 3,703	` 15,919 42,611	Narwar 1911-15 1915-16
460 280		16 178		2,667 2,029	1,171 2,345	120 170	626 971	5,087 5,430	**************************************
582 403	1,057 5,771	6.3		2,506 3,121	1,201 1,887	513 112	788 1,081	5,09G 6,834	Isagarh 1914-15 1915-16
719 719	1,918 1,918	. :::	ნ,ნ.37 ნ,ნ37	1,058 574	1,270 556	311 290	3,485 1,174	6,206 (a) 2,894	<i>Ojjain</i> 1911-15 1915-16
616 1 86	20,403 10,151	21 5	21,010 10,195	11,418 3,793	1,725 4,692	1,052 402	5,431 3,413	22,626 12,390	Shajapur 1911-]5 1915-]6
22 304	26,442 23,761	4	26,461 24,060	3,121 9,691	11,832 16,477	38-1 403	18,626 6,181	33,965 31,755	Manderor 1911-15 1915-16
302 410	3,741 4,130	2	4,179 4,561	2,871 2,969	695 1,675	111 -	585 607	1,262 5,326	Àmykera 1914-15 1916-16
6,960 1,191	135,268 121,181	2,221 8.368	155,315 176,423	59,288 60,050	62,511 90,851	7,970 6,913	10,101 30,692	170,173 (a) 191,585	. <i>Total</i> 1911-15 1915-16

No. 10.—CLASSIFICATION OF THE AREA (in acres) OF EACH DISTRICT IN INDORE

,				N labla	Culturable					ARF
Dier	TP 1 CT		Forests	Nut available for cultivation	wante other than fallow	Carrent fallor	Net area cropped	Total	Government	Lynaute
	1		3	3	4	- b	6	7	8	9
Ind	tor c	<u> </u>				,		,	_	
1914-15 1915-16			36,467 36,651	75,580 76,108	201,745 201,716	13,9 <u>9</u> 0 13,767	120,111 121,829	750,183 752,460	,,,	4
ግ የኖላ፣	Jyet	- {	1			\ }		,	[[
1914-15 1915 - 16	:	•	25,817 25,816	75,960 71,022	153,512 152,568	14,235 13,600	500'483 546'037	555,405 655,388		***
Ram	יו נאקי									
1914-15 1915-16	:	•	159,325 158,803	189,739 187,578	201,150 297,674	8,370 9,537	318,141 335,666	976,727 179,168	.:	•••
Nomar ard S	· (No: South)	16					, 			,
1011-15 1015-16	:		· 187,000 193,165	167,992 165,320	470,620 456,210	59,028 65,525	760,132 774,166	1,654 137 1,654,391		•••
Near	nteur								1	
1914-15 1915-16	:		85, 117 120, 977	113,181 60,038	105,329 101,081	20,149 19,350	202,109 202,109	526,09 1 524,003		4 1-4
Teta	Z						! }			
1914-15 1915-16	:		101,116 5 1-1 ,301	622,700 672,075	1,235,35 6 1,202,757	115,656 120,799	1,005,798 2,029,671	4, 160,456 \$ 105,603	::	***

No. 11 -CLASSIFICATION OF THE AREA (in acres) OF EACH DISTRICT IN BIKANER

				,				Авал
District	I ore its	Net available for cultivation	Culturable wasta other than fallow	Carrent fullows	Net reca	Total	Government	Pricate canala
1	2	3	4	5	6	7	8	ō.
Bilaser					,			
1914-16 . 1915-16	***	25,658 26,129	112,110 418,137	20,217 71,600	10,197 15,056	, 527,412 574,232	::"	
Suralgarh							•	
1914-15 . 1915-16	### ###	35,025 36,307	1,717,638 1,601,677	73,610 712,820	676,118 20 ₂ ,575	2,56),201 2,662,270	6,227 1,5 1 9	::
Rens								
1913-16 1916-16	**	13,084 12,981	492,516 876,033	&4 028 216,137	. 181,600 200,282	789,790 781,654	082 524	
Sujangarh	•		[1
1914-15 1915-16	\	7,381	75,101 90,515	17, <u>202</u> 66,761	23,110 21,020	154,729 172,695	j	
T'otal		· ·	}	` ,	·			
1914-15	:::	81,753 82,801	2,770,770 2,475,051	395,097 1,069,318	950,597 431,680	4,007,216 4,058,850	7,209 2,073	:

Nele -Statistics of Jagir and unsurvoyed villages are not included, side footnote (d) on page 10.

RRIGATED	FROM	•	•	. ' '		OF OHORS	IRBIGATED		
Tanks	Wells	Other	Total	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miscellaneous non-food erops	,¹ Total	DISTRICT
10	, 11	12	13	14	15	16	17	18	19
1		'			, ,				Indure
462 S16	5,365 5,638	835 699	6,662 7,058	2,892 2,720	800 1,153	2,618 3,093	6 10 57 6	6,980 7,951	1914-15 1915-16
]	•						Mahidpur
Б7 331	3,627 1,850	GO 1	4,288 2,181	1,610 51 i	1,130 433	1,121 1,130	649 15	4,589 2,102	191 1-15 1916-16 .
	-	-							'Rampara
585 509	17,558 18,683	1,047 GBP	19,190 14,881	10,740 5,297	5,610 10,715	1,731 - 4,495	1,817 107	19,916 20,00£	1914 15 1915-15
	•								Nimai (Nor and South)
558 118	11,038 14,768	701 1,301	19,990 16,187	9,200 11,553	589 1,211	3,16J 3,981	316 176	1.3,298 16,951	1914-15 1915-16 -
								•	Nemawar
19 	741~ 820	125 112	886 932	624 680	26 21	314 326	11 17	934 991	1914-16 1916-16
				,					Total
1,081 1,774	88,929 30,059	3,405 2,801	41,Ò15 41,234	25,061 20,707	8,158 18,876	8,978 13,325	3,105 1,193	45,662 10,099	1911-15 1915-16

BRIGATED	пол				ABU/.	or onors	QXTADIBUI	_	
Tanks	Wolls	Other sources	Total	Wheat	bajass caterjs ring Olipsi	Misorl- Isucous Iood crops	Marcellangous non-lood erops	Total	District
10	11	12	13	14	15	16	17	18	19
				•					Bskaner
•••	50 70	***	50 76	•••		50 76		50 76	1914-15 1915-16
									Suratgarh
•••	9	2,359 1,07 <u>1</u>	8,586 ,2,629	2,938 830	4.780 1,570	228	881	8,580 2,620	1914-15 1915-16
			İ				- '		Ren_{\bullet}
404 *44-	314 370	4,802 3,150	6,158 4,011	227 14	4,627 3,037	88 141	7,216 852	6 158 1,011	1914-75 1914-75
			,				•		Suja rga s k
***	48 147	' 	43 147	1	29 8	4)R 1142	1	13 147	1914-15 1916-16
•						` .			Tutal
•••	407 602	7,221 4.231	14,837 6,896	9,006 851	9,410 4,640	261 533	2,101 852	1 1 437 ¹ 1 1 437 ¹	1914-15 1915-16

Table II—continued No 12.—CLASSIFICATION OF THE AREA (in acies) OF EACH DISTRICT IN MARWAR

		Not available	Culinzable	Current	Net area			An
District	Forests.	for cultivation	waste other than fallow	kwollat	cropp d	Total	Government onuals	Private c mals
1	2	3	4	5	G	7	8	ū
Bals and Desurs		<u> </u>						
911-15 915-16 Bilara	121,230 124,230	37,690 37,699	31,932 31,932	83,828 60,257	35,218 9,281	262,403 262,402	195 65	1+1
914-15	**	29,676 29,676	28,470 23,170	60,753 72,274	46,681 82,861	160,530 , 157,780	9,178 2,221	•••
914-15	***	11,412 11,442	2,969 2,969	52,486 76, 665	09,371 38,092	129,068 129,068		*** ** *
Jaswantpura 014-15 015-16	8,186 8,186	19,895 19,315	11,157 11,112	36,379 - 61,316	41,819 11,143	119,936 11 4 ,402	::-	
Jalos e 314-15 . 315-16	8,832 8,832	12,422 12,341	13,551 13,215	25,028 39,386	38,799 9,910	98,64 5 8 8, 711	::	
Jaitaran 914-15 115 16	210 210	9,039 9,039	17,900 17,900	38,516 51,531	30,373 17,388	96,098 96,098		
Jodhpur)11-15)15-16	••	58,323 58,139	38, 7 48 39,07 1	207,638 262,516	113,915 66,572	418,151 426,001	493 5	***
Mallari 011-15 . 015-16 .	to ***	2,696 2,696	9,808 9,808	8,820 18,763	6,862 1,919	28,186 28,186	1 :::	•••
Marote 911-15	/ 11	3,772 3,772	1,086 1,086	8,296 13,788	17,506 8,014	26,660 26,660	<u>:</u>	***
Merta 914-15 915-16	••	28,956 28,516	31,550 31,232	50,691 -107,3.35	126,099 59,589	237,236 226,702		•••
Nagore 914-15 915-16	fds	79,232 79,232	33,276 34,276	211,018 369,005	200,072 39,051	523,598 520,564	,	
Naws 014-15 . 015-16 .	**	5,203 5,202	229 228	1,51 3 1,741	4.429 4,201	11,372 11,872	. ,	***
<i>Yac4bhadra</i> 914-15 915-16		9 694 2,694	10,341 10,341	17,751 26,903	10,729 1,580	49,518 48,518	:: '	
Pal: 011-15	•	16,635 16,671	20,669 20,719	41,959 62,816	25,278 7,903	104,138 104,138	57 203	•
Purbatsar 914-15 : 915-10 :		9,977 9,977	9,859 9,869	23,819 31,856	26,201 18,664	69,856 _ 69,856	:	111
Phalod: 911-15		53,281 53,281	82,039 82,039	1 16,972 170,5 15	13,111 19,538	325,406 825, <i>1</i> 56	;	••
Sarchore 014-15 . 015-16	•	2,120 2,120	13,581 13,581	10,787 41,117	96,181 2,551	62,672 62,672		."
Sheo 111-15 115-16 .		15,885 15,885	7 1,759 7 1,759	22,934 33.952	12,080 1,662	, 125,058 125,658		
Sherga, h 914-15 916-16	***	4,08u 4,686	6.597 6,597	32,790 41,801	11,57J 2,768	55,652 53,652		•
Siwana 91 1-15 . 915-16 .	2,957 2,957	18,031	7,869 7,362	10,191 16,591	11,823 6,419	50,868 50,363		
Sojat 914-15 915-16 .	15 087 1 5'085	11,651 41,873	32,858 32,976	130,791 169,717	45,982 12,17 1	293,144 299,252	1,307 384	***
<i>I'etal</i> 914-16 915-16	160,527 186,527	109,847 409,750	473,216 47J,568	1,172,227 1,725,907	015,137 373,112	2 ⁵ 556 ⁰⁰ 4 2 ⁵ 576 ⁰ 87	5,320 2,981	***

TREIDA	 ,			 -				Au	A OF CRO	PS IRP	GATED			1
lan		Wells		рс г рс г	Total	17Ъ	eat (Other creak and pulses	Misoe laneou food or	na l	iscellanco non-food orops	Total	-	Distriot
10	<u> </u>	11		2	13	1.	4	15	16		17	18		19
	10	9,116 4,51	<u> </u>	17 20	9,83 4,60	2 2	,005 777	5,196 3,027		78 66	3,053		332	Bali and Da 1914-15
	083 180	8,51; 5,20	3	120 21	12,92 7,93		101	7,017 3,233	. 14	41	441 1,269 76	12,	921	1915-16 Bilarir 1914-16
• •		429 543		9	43 51		76 72	322 452		20	20	1 .	138	1916-16 <i>Didwana</i> 1914-15 1915-16
••		2,618 2,171			2,619 2,171	2,	019 000	1 9	,	5 0	 581 132	2,0	318	1010-16, Jaswintpu, 1014-15 1015-16
, **		2,351 1,500	•	51 28	2,405 1,629		281 814	382 550	7 13	5	667 134	3,4	05	<i>Jalo, e</i> 1011-15 1915-16
•		6 02 1 2,925	1,9	52 70	7,976 3,095	1,9	36 36	2,813 1,970	2,00 25	8 9	1,233	7,8 3,0	76	Jailaran 1714-15 1915-16
***		2,698 1,753	1	09	3,100 1,759	2,1 1,0	90 90	488 391	350 23		256 10	3,4: 1,7:	20 1	Jodkpus 114-15 1915-16
***		 520	:		••			:			٠.	***	1	<i>Mallans</i> 914-15 915-16
		5,023	••	- 1	551 (a) 510		20	501 464	25 5		15 11	58 51	31 1 16 1	Marole 914-15 915-16
•••		3,931	3,50 18	:3	11,621 4,114	3,0°)2 	3,200 3,678	3,672 346		1,238 166	11,62 1,11	1 1	<i>Merta</i> 911-15 915-16
•••		621 750	(3		695 1,176 750	16	ō	906	404 132		61 23	69 1,17	5 19 8 19	Nage; e 014-16 915-16 Nava
••	1	 1,338	·	3 (a) 793 1,311	9 1,21	1	026 063	16 13		13 21	75(79,	3 19	14-15 15-16 <i>Pachohadi a</i>
 รถ		897 2,718	. 1-0	1	3,980	7 5 2,007	1	45 82	10 31		15 37	1,311 807	[] 49	14-15 15-16 <i>Pali</i>
51		1,377	22.		1,957	1,03	<u>,</u>	863 680	162 13		111	2,98 1,95	7 19)14-35)16-16
144		2,383	770		3,153 1,679	21.4 114		1,798 1,361	77 J. 202		368 3	3,153 1,670	113	<i>Parbatsar</i> 14-15 lō-16
:		184 24	. 6		170 21	17 (10	1	:.	16 14			190 21	191 191	<i>Pholods</i> 4-15 15-16
•••	1	927 ,015			927 1,015	646 174		52 45	В		171 106	027 1,015	191	<i>Ranchore</i> 1-13 5-16
:		224	:.`		224	223 1	:	.	1 8	••	•	. 221	101 101	8hec 4-15 - 5-16
٠. ,	••	-	."	.:			! !		:-			***	191 191	
	1,4	170 306		1,	,470 606 (887 <i>6</i> 20		51 90	8 9		533 88	1,470		Swane -15
587 112	9,4 4,2		917 131	12. 4,	270 869	6,7.33 1,595	1,: 2,1	160 351	1,051	1,	260 167	12,279		Sojat •15
1,705 654	60,3 31,50	01 05	8,1.44 1.537	75,. 89,6	378 , 158	20,602 15,241	20,9 19,5		8,803 8.427	0,	909 187	1		Total

SIFICATION OF AREA

Table II—continued

No 13.-CLASSIFICATION OF THE AREA (in acies) OF EACH DISTRICT IN JAIPUR

1]		1	Ì			ALE
District	Forests	Not available for cultivation	Culturable waste other than fallos	Current fallons	Net area cropped	Total ,	Government caush	Private canals
1	2	3	<u>i</u>	5	6	. 7	8	9.
Jaiper	97,782 37,382	28 000 28,000	45 150 45,160	20,376 35,768	71,890 56,185	202,768 202,788		••
915-16 Amber 911-15 915-16	12,873 12,873	19,066 19,066	15,622 15,622	57,121 - 56,119	93 377 32,382	138,062 138,062	3,100 539	<i>"</i> :
Sambāa: 914-15 915-16		18,081 18,081	. 91,102 91,102	21,792 12,523	48,553 27,579	182 528 182,528	5,000 1,500	
<i>Malpula</i> 914-16 915-16	5,000 0,000	32,867 32,867	85,938 85,038	115,971 188,367	132,311 50,°15	876,087 376,087	8,015	2,00 82
Toracuts 914-15 • •		51,948 51,948	7,288 8,792	21,827 35,255	54,777 42,545	139,840 134,840	780	:::
Hindaun 911-15 916-16	3,500 3,500	73,081 73,061	57,791 57,791	43,335 65,700	80,160	280,212 290,21:	51	
Dausa 914-15 915-16 .	7,000	87,200 57,206		62,940 59,303	68,459	267,099 267,099	1,152	
<i>Madhopur</i> 911-15 1915-16	77,30 77,20			20,008	111,955	136,86	3 1,443	"···
Kotkasim 1914-15 1915-16		5, 100 5,400	2,214 2,311	7,10	5 27,816	12,51	1	"
Gangorus 191 1- 15 1915-16	1,00	11,79 0 31,79	47,603 47,603	62,87	1 61,812	205,11	2,800	,
Total 1914-15 1915-16	148,0° 148,0°				7 787,870 9 672,371	2,270,18 2,270,13		

No 14-CLASSIFICATION OF THE AREA (in acres) OF EACH DISTRICT IN TONK

								AB
i): TRICT	Forests	Not available for cultivation	Culturable naste other than fallow	Current fallows	Net aren cropped	Total	Government canals	Private capil
1	2	3	d	5	6	7	8	9 -
Siron:	17,136 14,578	196,162 201,253	111,292 102,889	1,077 5,637	1 15,825 158,923	471,493 483,599		***
Chuabra 314-15 915-16	15,9°4 15,987	8,5 <i>3</i> 1 8,551	70,646 67,918	- 6,516 - 5,632	67,623 61,27 i	159,270 159,262	•	••
Prawa 914-15 . 915-16 -	1,929 2,007	29,112 28,860	61,071 59,183	1,837 1,983	40,958 51,845	148 907 143,807	<i></i>	1
Nimbahera 914-15 1915-16 -	4,692 4,747	33,148 47,390	69,428 50,678	1,296 2,863	55,656 37,142	163,120 163,120	:"	<i>".</i>
Aligar h 1914-15 1916-10	622 1,887	4,581 3,265	13,692 13,491	1,592 4,059	20,401 18,000	40,834 40,714	."	. :
1915-16	8,310 7,881		53,256 18,195	2,286 12,287	65,691 59,031	152,371 152,366	,.	
Total 1914 15 . 1915-16	48,68° 47,25°		878,38 7 842,457	14 59 1 32,380	391,357 406,509	1,130,391 1,142,868		::

RIGATI D 3	nou		- 1		Ann	OF CROPS I	RPIGATLD		_
Tanks	Wells	Other sources	Total	Whent	Other cercals and pulses	Missollane- ous food crops	Miscol- lancous non-lood 'orops	Total	Diarescr '
10	11	12	13	14	15	16	17	. 18	19
		[i i						Jaspur
. 900	33.800	790	40,190	2,150	37,498	443	100	40.495	1914-16
175	34,800	700	35,775	1,000	83,950	425	100	85,775	1915-16
350		1	· •		0.00	أميما	1	70.70	<i>Amber</i> 1914-15
150 425	16,175 12,695	400 200	20,125	3,731	8,393 6,985	7,213 2,905	765 768	20,125	1914-16 1915-16,
425	12,010	200,	13,959	3,201	0,080	2,900	708	13,859	Sambhar
1,300	18,364	0ខេន្ត	39,601	6.085	15.512	13,005	3,312	38,601	1911-17
1,450	15,408	11,601	20.057	6.500	10,891	3,413	9,180	29,957	1015-10
-,, }		,	22,002	7,000	1	",,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	-,	,,	Malputa
2,650	11,500	855	88,630	0,325	26,305	2,875	125	88,630	1914-15
950	7,200	400	17,110	2,050	13,000	2,260	100	17,110	1915-16
1	1						1		Toran ats
***	15,450	9,217	19,927	2,074	11,771	1,917	1,165	19,927	1914-15
,	14,885	1,915	17,580	2,100	13,780,.	750	050	17,580	1915-16 Hindaun
215	21.648	537	22,525	4.032	11.764	2.177	1,552	22,525	1911-15
380	16,817	995	18,103	2,410	12,480	1.669	1,125	18,193	1915-16
1	10,017	1	10,100	D, 10	20,200	1		26-1100	Dausa
81 !	20,121	8,054	32,000	1.710	20,643	378	7,205	82,966	1914-15
23	22,678	2,314	26,166	410,4	21,205	652	265	20,166	1915-16
		1	· 1		·	1			Madhopu
1,008	12,591	728	17,198	3,083	12,493	548	1,075	17.198	1014-15
1,650	9,170	1,050	13,618	1,821	11,168	300	321	13,613	1915-16 Kotkarim
	5.860		5,860	1,439	7,833	117	1977	5,860	1014-15
i	6.088		6,088	1,076	4,122	68	802	6.088	1915-16
[.,,000		17,000	71	3,2,22	1		0,000	Gungarus
6,750	8,491	14,412	37,103	16,181	17,112	2,759	2,171	37,103	1914-15
16,000	8,000	7,000	35,150	5,598	25,462	2,500	1,000	86,150	1916-16
			<u>-</u>	-					Total.
12,674	178,306	37,933	273,428	52,387	170,953	31,751	18,137	273,428	1911-15
23,002	149,730	26,178	214,091	30,220	162,405	14,092	15,914	214,001	1015-16

IGATYD F	ROM				ABPA	ABPA OF CROPS TREEGACED					
ranl a	Wells	Other sources	Total	Wheat	Other cereals and pulses	Miscel- laneous food crops	Miseclinucous non-food orops	Total	District		
10	11	12	13	11	15	16	17	18	19		
31 16	27.5 21.2	, 9 0	315 231	38 39	C9 1	808 208	<u>:</u>	815 397	Siron, 1914-16 1915-10 Chhabra		
:::	1,800 1,537	255 218	2,035/ 1,755	908 255	500 04	1,108 611	1.170 1,375	3,789 2,335	1911-16 1915-16 Perare		
9	3,67 <i>5</i> 4,693	155 87	3,839 4,770	1,802 069	1.374 3,191	1,817 1,971	39 71	5,752 6,19 2	1914-15 1915-16 Numbuhe		
ъ з	7,710 8,753	109 144	7,912 8,897	7,423 2,061	8,022\ 8,022\	1,199 1,327	1,820 1,418	8.707 12,528	1914-15 1915-16 11igar		
160	1,078 820	6	1,213 820	175 61	. 640	1,309 258	36	1,424 1,001	1914-16 1916-16 Yonk		
1,330 561	8,629 8,102	151 51	10,132 9,014	418 834	3,480 0,788	5,714 2,518	2,350 985	11,384 10,704	1014-15 1915-16 2 otai		
1,551 577	28,102 21,416	772 512	25,485 25,603	7,210 3,702	6,703 19,716	11,38a 7,038	5.379 3,885	30.742 33, 160	1014-16 1015-16		

No 15-CLASSIFICATION OF THE ARTA (in nores) OF EACH DISTRICT IN BUARATPUR

		Not available	Culturable					7117
Витыст	Furnis	for gultivation	wiste other than fallow	Current fallows	Net area ropped	Tótal '	Government canals	Pricate cengle
• :	2	3	4	5	(7	. 8	·9
Bharatpur	1				-		٠,	
1911-15 1915-16	103,405 103,421	75,351 71,075	119,740 116,683	25,841 78,390	105,862 357,425	730,199 729,197	1,178 5,008	- -
Dig			•	•	,			
1914-15 1916-16 .	10,548 10,431	67,054 67,030	73,919 72,73 9	11,389 68,605	392,936 827,138	545,926 545,926	495 639	
Tota!					•			
1914-15	171,153 113,855	142,405 141,105	193,739 189,105	36,730 146,995	789,798 684,663	1.276,125 1,275,923	4,963 6,217	:.

No. 16 -CLASSIFICATION OF, THE AREA (in acres) OF EACH DISTRICT IN KOTAH

,		Not available	Culturable					, 12 <i>L</i> -
District	Foresta	ter cultivation	waste other than fillow	Current fallows	Net area cropped	Total `	Government Canals	Private canals
1	2	3	4	5	6	. 7	. 8	9
Kotah		.		į				
1911-16 1915-16	} (a) {	849,309 596,388	911,562 885,931	19,823 37,591	1,012,391 1,019,712	2,836,034 2,840,112	11,016 12,149	
Kotris			_	ı				
1911-15 . 1915-16	} (a) {	71,865 71,751	72,925 70,871	1,108 3,007	80,991 81,577	226,887 227,209	933 972	
Total								
1914-16	(a)	970,173 968,590	98 1,487 115 6,805	14,029 40,588	1,093,382 1,101,289	3,069,971 8,067,921	12 678 . 13,121	, :

⁽a) Included in column 3

Tharatpur—Column 2 includes grass preserves (locally called the State Rundhs) and hills. Column 4 includes are so out of cultivation or which have not been cultivated for the last four years or upwards, but excludes State gass pre excess (Randhs) Column 5—the maximum period for which land thrown out of cultivation is reckoned as fallow is three years. Column 8 includes area very sted from the Bright Band, constructed by the State Public Worls Department.

E.	RIG TED	PROT -				Area	OF CROPS	IRRIGATED		
_	Tanks	Wells	Other	Total	Wheat	l Corents and pulses		Miscellancous non-food orops	Tolul ,	DISTRICT
_	10	11	12	13	14	15	- 16	17	18	19
	1	72,526 78,580	51,957 19,805	181,961 197,914	38,781 23,753	70,984 65,020	6,996 10,319	21,145 14,302	140,859 118,20 l	Bharalpu 1914-16 1915-16
	····	29,315° 44,613	28,116 8,137	52,916 51,419	14,673 9,694	39,101 37,103	1,503 2,183	9,270 4,463	58,997 53,743	Dig 1914-15 1915-16 Total
	1	101,871 128,073	. 78, 073 25,913	184,907 155,268	53,157 38,147	113,425 102,423	8,559 12,403	30,415 18,765	, 201,856 167,087	1911-15 1915-16

irrigati d	2 110M	- /-			7217	סו נימטוים	Inigated		
Tanks	Wells	Other	Total	Wheat	balses coreals and Other	Miscel- laneons food ecops	Miscellancon- non-food crops	Total	District
10	11	12	13	11	15	16	17	18	19
(a) (u)	45,G0.2 43,429	(a) (a)	57,248 57,578	17,671 11,125	36,251 35,610	3,910 4,573 4	10,640 9,418	68,502 60,626	Kotak 1914-15 1915-16 Kotres
(a) • (a)	' 3,618 3,-174	(a) (a)	4,550 4,416 :	1,414 8,90	2,900 2,811	315 360	851 753	5,4 90 4,850	1014-15 1915-16 Total
(a)	49,250 46,903	(a)	60,639 60,021	19,085 12,015	90,151 88,351	4,255 1,930	13,491 10,171	73,052 05,176	1914-15 1916-16

(a) Included in column 11

Table II—concluded

No 17—CLASSIFICATION OF THE AREA (in acres) OF EACH DISTRICT IN KASHMIR

		Not available	Culturable	, ,		ì	, 	AEF
District	Forests	for cultivation	waste other than fallow	Current fallows	Net area cropped	Total	Government (Càpals	Private Capals
1	2	3	. 4	5	6	7 '	8	9
Jammu		_					-	
1914 15 1915-16	154,063 156,680	180,490 175,549	86,136 98,910	88,946 108,501	217,659 193,569	736,29 <u>1</u> 783,242	41 328 70,313 -	761 14
M:- por e	870,902	315,659	80,049	03,658	287,978	1 098,216	-	. 63
1915-16	366,931 -	- 341,435	80,751	90,751	215,191	1,099,062	٠,	72
Jasrota 1914-15 1915-16	151,570 149,435	236,421 225,401	108,366 118,213	46,61 6 54,950	121,010 114,219	657,016 657,248	29 9 10 28,581	4,725 5,493
Ddha mpur		,	,	DO 475	151 540	0 850 p*0		20.502
1914-15 1916-16	1,669,161 687,162	777,637 375,620	139,191 111,501	39,417 47,652	151,516 134,631	2,770,878 1,356,489		13,205 13,178
Reas:	646,060	156,470	12,013	68,879 38,595	761,819 162,856	1,015,271 1,015,071		10,186 11,639
1915-16	635,4 17	163,990	11,183	110,0110	-	1,010,071	."	12,000
1914-15 1915-16 .		20,663 19,180	14,716 21,285	78 2,235	13,300 ° 11,198	18,787 53,898		14,493 11,469
Southern Kark-				ı				
1914-15 1915-16 .	5,79 t 6,126	198,232 200,281	132,211 130,652	10,010 23,449	353,861 310,649	700,141 701,157	5,810 4,970	213,414 223,740
Northern Kash- mir					r			-
1914-15 1916-16	4,656 4,667	105,536 103,188	109,006 107,851	43,833 16,562	332,157 358,310	595,488 595,578		140,648
Muzaffarabad			-	7.000	100 045	181,440	,	23,217
1914-15 1915-16	17 20	45,123 41,916		7,888 10,100	, 102,917 101,689	182,449		23,190
Ladalh 1914-15 . ,1915-16 .	<u>:</u>	110,958 110,950		6,980 8,710	75,211 73,659	· 202,506 262,653		82,231 82,369
Total						-		
1914-15 . 1915-16 .	2,999,220 2,006,46	2,176,112 1,769,510		376,335 401,108	1,767,731 1,705,944	8,096,976 6,086,747		508,200 517,179

ingrighted i	FROM				, ARTA	OF CROPS	IBRIGATED		
Tanks	Wolle	Other	Total	Wheat	Other cereals and pulses	Miscel- lancous food crops	Miscollancous non-food oropa	Total	J)1STRICT
10	11	. 12	13	14	15	16	-17	18	10
		`	-					•	Janimu
116 187	1,338 1,388	108 97	42,800 77,985	10,764 26,610	37,020 46,885	7.898 4,403	6,742 10,395	62,424 88,29)	1914-15 . 1915-16
•	,		_						Murporc
·.;;	1,375 1,411	818 918	2,307 2,329	- 925 720	1,783 1,618	378 311	281	3 86g 3,080	1914-15 1915-16
	,	9 (100	16,851	7334	40.500	4.344			Jasrola
***	103 80	2,089 2,661	36,811	7,114 5,087	30,586 28,898	4,341 2,766	523 635	42,517 37,986	1914-15 1915-16
	•	14,246	27,451	2,76 5	26,316	350	410	Do com	Udhampur
٠,		14,227	27,400	27,915	25,671	376 319	110 327	29,807 51,125]1914-15]1914-16
			JG,186	2,308	5,225	9,31 2	53	14 400	Reas. 1914-15
***	***	3,620	15,259	2,518	13,731	ี สิหลั	76	16,898 1 6,7 11	1915-16
			14,493	<i>5.</i> 191	7,727	302	1,273	14,493	Grigit 1914-15
			11,169	5,305	7,302	865	996	14,168	1915-16
				,					Southern Kashmir
3,211 3,211	1,280 243	4,701 1,371	228, 119 233,685	4,111 2,383	6,757 6,606	212 814 221,023	1,737 3,628	228,419 23 1,685	1914-15 1915-16
								_	Northern Karhmir
165 165	212 213	16,973 21,158	162,105 168,780	1,900 1,861	27,191 10,018	131,080 146,097	1,925 1,801	162,105 168,780	1914-15 1915-16
- (ı			
			23,247 23,190	663 896		22,195 21,796	143	23,247 23,190	Muzaffarahad
		•••	20,100	820	`\	21,7110	168	23,190	1915-16
.	_		8 <u>9.9</u> 41	15,187	7,605	46,533	17,557	87,177	Ludakh 1914-15
•	::		82,281 82,369	15,509	34,839	10,374	17,811	80,833	1915-16
					,				Totai
3,492 3,563	4,303 3,357	18,098 48,053	636,180 652,150	₽ บ ′8∪₹ 2∪′058	150,496 181,096	135,241 417,238	33,814 36,769	670,600 727,80 <u>1</u>	7914-13 1915-16

Table III No 18-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH STATE

1				Fc	OD-GRAINS		, 			-
St ath	Rice	Wheat	Barley	Cholum or jawai (millet)	Cumba or hajra (milit)	Ragi or	Maize	Gram (pales)	Other food-grains, meludang palses	Total -
		3		<u> </u>	6	7	8	9	10	11
1	. ——	·								
Miyeore 911-12 911-13	792,279 727,952 751 187 761,744 693,861 770,127	1,740 2,505 2,339 1,319 3,659 2,704	9,237 979 1,762 2,130 1,118 1,198	619,005 669,129 637,147 659,203 508,521 667 839	89,376 71,477 83,541 58,915 80,473 206,012	2,299,376 2,311,795 2,308,747 2,181 102 2,233,633 2,187 867	185 1,098 751 292 235 167	771,034 778,100 710,923 663,614 727 225 636,012	851,374 759,972 400,181 869,493 957,206 966,896	5,121,506 5,220,101 5,35,978 5,201 103 5,30),231 5,110,262
Pudukkollar (a)		,				<u> </u>		· ,		
1910-11 · · · · · · · · · · · · · · · · · ·	•	·	,	:		•		. '	•	•
912-13 918-14 914-15 1915-16		:	•				٠.			
Banganapalle 1910-11 1911-12 1912-13 1913-14	714 199 513 326 421 637	87 214 62 257 108	:::	52 6) 1 56,641 59,411 52,769 17,099 52,623	188 72 133	173 161 161	105 125 61 , 59	2,995 1,673 1,791 8,695	8,392 10 965 14,523 23,000	76,177 09,173 82,111 71,952 71,531 75,749
1915-16 Sandur 1910-11 - 1911-12 - 1912-13 - 1918-11 1914-15	18 10 15 12 7	9 3 3		7,112 6,716 7,316 7,170 6,52 6,916	181 871 410 127 3		5	259 251 251 201 201	2,581 2,530 2,629 1 2,870	10,180 10,71 10,71 10,69
1915-16 (321,132 291,779 249,479 255,697 206,661			0,410 1,58 1,74 2,83 4,12 2,83	290 2 573 7 2,03 2 2,03 2 41	6 6,90 6 6,90 6 6,60 3 6,60	3 2 35 3,17 2 83 7 1,73 1 02	3 19,69 1 16,02 1 0,88 2 12,76	7 11,019 7 19,990 1 20,020 2 29,13	3 '8 93 3 294,08 5 303,00 1 259,76
1916-16 Trarancore (b) 1910-11 1911-13 1912-13 1913-14 1914-15	801 870 81 870 81 5, 121 806,50 795,90 797,78	1 26 L 66	5	5,44 5,11 4,93 5,69 5,65	8 5,55 1 2,58 6 2,30 0 5,32 2 5,23	2 12 20 5 9,00 12 13,4 22 10,1 16,1	8,77 01 9,59 27 9,28 38 1,05 57 3,89	2" 62,87 68,00 4 66,92 67,00	7 301,70 15 305,12 19 251,80 10 241 19	6 1,207,30 0 1,269,50 6 1,139,29 7 1,112,45
1915-16 .	870,60 29.68 18.65 29.47 23.13 26.51	773,66 998,06 1,058,75 877,31 954,01	1 89,80 1 162,11 7 121,43 0 111,10 8 119,70	0 1,299,69 0 868,11 0 444,5 8 081,66	279,83 [6] 196,37 [4] 268,83 [7] 276,49 [9] 285,16	30 19 21 97	111,60 112 0 128,3 130,9 132,9 118,3	30 765,8 30 765,8 33 688,3 60 7721	59 186,26 29 216,71 19 211,03 28 13+67	5 3,405,03 6 3,535,91 6 3,302,10 6 3 614,1
1915-16 Indooc 1910-11 1911-12 1912-13 1913-14 1914-15	9,70 8,81 9,70 9,69 6,93	2 307,02 2 324,79 6 408 82 1 396,21	2,21 2,87 2,9 3,19 7 3,57 6 6 6 7	591,2 8 491,1 91 571,1 77 572,0 11 659,3	31 109,9 78 07,8 60 117,2 60 98,3 13 92,9	71 5,6 16 15 11 16,1 70 3,4 08 6,3	607 53,0 46 74 1 50 67,9	79 76 5 09 96,9 52 96,5 77 87,7	19 73,5 59 75,8 44 84,8 47 100,5	79 1,134,45 30 1,878,9 51 1,830,0 54 1,347,1 10 1,628,4
1915-16 Bhopal 1910-11 1911-12 1912-13 1913-11 1914-15	12,65 13,16 14,5 10,8 16,5 16,9	500,55 51 563,4 52 691,23 44 674,8 66 431,9	05 1. 13 1.5 56 1.5 89 1.6 10 1,2	15 117,3 30 87.1 73 59,2 01 60,9	61 48 45 1.2 61 3,7 47 10,4	14 87 07 155 43 10,	18,9 16,1 17,4 836	72 105.7 .24 265 1 .07 261.5 .53 99 0	25 91,23 04 159,6 104 136,1 100 158,9 167 152,4	95 910,6 52 1,225,6 63 1,160,5 20 867,9 14 906,5
1915-16 Roygarh 1910-11 1011-12 1012-13 1913-14 1014-15	1,:	28 24,2 19 41,8 01 63,1 199 53,1	96 1 65 3 73 4 63 3 80 3	68 97,5 00 77,6 99 73 1 663 81,6 95,7	117 118 154 151	16.	15,1 13,2 16.0 16,1 16.0 8.0	269 12,0 176 20,5 173 157 1013 10,5 117 10	382 6.8 370 5.9 733 6.6 540 10,7	61 156,5 34 183,6 61 179, 70 180 1

Note—In this table are entered the mean actually sown, whether the crop comes to maturity or not, except in cases when fields owing to the failure of the first sowings, have been devoted to other crops—in such cases the next first sown is omitted. In cases when fields owing two or more crops are grown together on estimate is made of the mean covered by each, and the mean so estimated are superately returned. The estimate is made by the village accountant, or is subsequently determined on formulæ pre-crabed by higher authorities.

(a) See footnote (a) on page 43.

(ii) Inflavancers no accounts are kept regarding the mean under each crop, and the figures shown in this table are based on very rough estimates.

Extra size to no taken by the Darber to introduce an improved system according to which accurate figures will be available in some cases.

		, 0	Ilsf† Ds	 		ī	Sı	TOAR	- 		CORFS		1
Line	Sesamu (Til or junjili	. and	Ground- nut	Other	Total	Condinent and spices	Sugar-	Othors	Cotton	Sann	Other	Total	STAT
13	13	14	15	16	17	18	19	20	31	22	23	21.	25
11,20 28 6 19 15 1,38	51 .9,51 62 122,09 6 114,01 5 73,30	2 1,326 1 6,357 3 3,005 5 2,700		193,683 202,157 213,107	288,306 298,802 330,057 530,649 918,385 841,556	133,526 148,206 143,449 125,761 120,868 112,307	40,510 41,404 41,555 41,018 31,217 32,287	109 30 341 2,062 271 199	107,876 151,901 99,290 110,398	81 51 21 720 660 1,033	1,496 4,378 5,311 4,651 9,619 18,414	106,168 112,305 167,283 101,663 120,677 132,256	
;			••	:::	***		:::			::		, 	1910-11 1911-19
			,		٠	. ::		· · · · ·		146			1912-13 1913-14
:::	***		,	401	**	٠ ::.		, .	\ . :::	۲. 	::	:	1914-15 1915-16 Bangane
88 117 70 1,395 205 232	46 0 14 10 14	77	3,511	3,024 3,637 2,639 4,935 6,344 2,435	2,168 4,130 2,723 6,337 6,160 6,230	23 1 59 4 8	· • • • • • • • • • • • • • • • • • • •	• • •	29,031 26,715 21,106 30,361 28,846 26,968	:: ;:	` 	20,031 26,715 31,106 30,861 28,816 26,968	palle 1910-11 1911-12 1912-13 1913-14, 1914-15 1915-16
	4	3 4		581 751	· 588 755	7	1 20	•••	10 45	3	69 71	79 .119	Sandu 1910-11 1911-12
		1 1	:	677 576	681 577	- 5	18	***	11		69 77	70 77	1912-13 1913-14
	".	3 3	:"	691 6 62	698 655	رز 3،	1		3 1		64 71	67 72	1911-15 1915-16
3,051	5,887 6,186 8,607 8,103 8,056 7,924	1,695		10,390 4,309 10,915 5,002 6,371 6,770	16,277 10,495 21,220 16,216 14,130 14,691	288 351 13 50 151 171	49 62 56 75 47 43	 5	1,708 1,718 785 780 1,010 '		 10 5 35	1,708 1,718 795 780 1,015 1,168	Cockin 1910-11 1911-12 1912-13 1913-14 1914-15
72,506. 72,275	32,131	970		23,810 (1	20,729	₫ 7,28 7	11,677	11,463	3,695	1,00n	3,6 ['] 17	7,812	1915-16 Travánco 1910-11
77,566 74,359 71,220	31,132 32,907 28,342	9 (1 901 19 97.1		61,025 1 31,037 1 27,130 1 50,128 1	40,636 31,445	39,898 43,854 41,431 55,706	12,012 9,162 6,959 6,958	11,463 9,217 8,298	2,836 2,551 1,960	1,172 1,125 69	3,558 2,857 4,427	7,566 0,83 1 6,456	1911-12 1912-13 1913-14
8, 51,	1	938	•	41,487 1	30,571	61,155	7,635	8,113 8,151	2,016 3,001	4,160 165	485 4,315	6,691 6,481	1911-15 1915-16 . Gwaltor
***	218,428 , 165,001 225,100	179,206	(a	(194,809 3	19,806	;	8,317 10,461	<u> </u>	.89,098 381,797	15,012	7,644	389,111	1910-11 1911-12
•••	193,190 229,977	111,208	1,653 1,109 1,408	.,. 3	03,965 03,197 74,861		9,941 9,301		381,758		10,435	392,193	1912-18 1913-1 <u>4</u>
46,150	191,651	11 4.37	3,603	16,174 2	72,017		7,032 7,186		489,207 271,393	8,677			1914-15 19 1 5-16
40,989 87,665 61,718	107,488 115,153	69 798		4,863 16 6,070 20	09,706	5,237 3,174	1 279 1,750		414,411	5,600 5,302		490,257 471,005	Indose 1410-11 1911-12
5 1,962 22,598	111,966 91,11. - 103,248	901 287 331	,	1,811 13 3,611 13	2,206	3,983 . 7,156	1,219 1,410	59 08	186,089 380,433	5,780 6,102	10p 3	386 3 <u>22</u> 493,343	1912-1.1 1913-11
26,728	115,369	863,		5,5a3' 1; 6,750' 1;	18,210	5,853 9,391	1,377 1,513		190,623 281,915	8,460 4,909	23	វ99,106 289,855	1914-15 1915-16
66,456 51,155 29,836	21,931 81,314	2 102		17,485 7 23,865 10	6,864	2,328 2,951	3,179		67,211 90,237	3,909 3,927	\	71,133	Bhojia! 1910-11 1911-12
47,774 39,581	17,135 31,563 52,651	6,005 29,705 21,919		- 20,212 11 9 29, 11	8,012	5,714 3,525	1,659° 3,875	:	52,113 86,501	5,133 4,662	1	57,215 1 91,168 1	1912-13 . 1913-14
136,037	30,316	15,886			2,269	4,520 8,001	2,832 2,362		90,327 43,135	5,616 3,202		46,337 1	914-15 915-16
157 618	6,173 7,699		.:.	1,034	7,275 0,881	512 413	818± 1,039	-	31.708 37,189	1,694 895		33,402 1	<i>Cajqa}∏</i> 010-11 911-12
7,018 707 403	6,812 5,276 9,224	938 901 1,134	**,	375 10	9,268 0,259	475 461	1,09J ' 934	ī. j	20,301 23,683	9J9 1,2J4		21,238 1 21,897 1	913-14 913-13
319	0,319	310	<u>"" '</u>	900 1	1,177 0.555	461 350	665 632	::	30,033 23,795	1,171. 712		81,426 1	014-15 915-16'' `

See explanations given in the foot-notes (page 34)

No 18-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH STATE -continued

1						Fo	OD-GI	AINR		,				ı — —		
STATE '	Rice	9 7	Vlicat	Barle	. 0	holum r janar millet)	Cum or b (mil	าว์รา	Ragi mar		Mar	7e (Gram pulse)	Oth food-g inclu pul	iains,	Total
<u>'</u>		-	3	4		5	•,6		7		ន		9	1	0	
1 Narvingarh (a) 910-11 911-12 912-13 913-14 1914-15	1	897 ,186 ,344 ,291 ,251 1,269	15,310 23,116 32,7,38 31,011 26,051 17,314		179 140 164 128 146 103	63,101 53,958 53,258 55,121 63,106 79,174		•	•		7	1,989 5,498 7,201 5,065 7,078 6,933	5,839 7,305 10,159 8,396 6,732 3,77-		1,178 1,190 1,310 1,139 1,196 745	93,792 91,632 105,107 104,351 105,160 109,332
Baruant 1910-11		2,777 2,001 2,238 1,041 2,681 3,597	12,000 2,020 6,046 9,601 12,001 13,057		9 8 17 60 60 81	41,115 29,360 46,276 51,453 51,523 60,813		60,453 53,03 1 70,508 58,70 1 50,352 63,981		•	1	0,595 8,573 10,988 12,17 1 10,895 11,513	16,15° 5,30° 10,23 11,58 10,19	3 8 5 7	16,675 9,276 8,112 6,191 7,888 8,183	162,781 110,470 165,383 161,099 148,919 176,231
Nagod 1910-11 1911-12 1912-13 1913-11 1914-15		17,902 18 989 47,085 41,011 17,074 50,610	26,150 30,729 28,07 4,89 21,11 26,14	5 1 5 1 .0	9,735 0,963 9,128 2,201 7,316 8,433	8,18 4,76 3,07 4,64 4,97 6,31	3 0 6	517 533 323 198 343 493		88 133 104 53 80 125		493 468 510 509 798 778	18,60 16,91 19,71 25,6 19,8 20,3	56 71 68 91 06	12,710 10,725 8,110 4,622 5,648 5,930	124,736 119,257 116,185 83,812 110,699 119,427
Bilaner 1910-11 1911-12 1912-14 1913-14 1913-15			10,79 2, 5,09 6,69 21,6 2,0	27 08 07 25	21,199 6,360 19,059 82,511 67,781 66,214	33,03 1 23,5 18,9 49,9 6,3	17 17 74 27	205,20 8,23 290,09 175,31 380,81 106,37	3 1 2 3	:. :.		. 11 11 22 2	73,1 11,4 16,6 33,7 75,	23 570 720 762	108,936 1,638 92,969 40,150 178,231 65,36	23,068 477.218 302,31- 776,05 315,21
Mai war 1910-11 - 1911-12 - 1912-13 - 1913 11 -			,61,2 26,6 40,5 25,5 29,1	181 182 181 181	27,528 27,571 27,659 21,270 26,919 18,098	126,	207 586 031	370,2. 141,9. 313,3 372,3 389,6 261,6	13 15 15 88	7 13 283 933 20 74 33	2 2 1 7	5,126 2,856 5,583 4,451 6,402 3,411	1, 1	951 021 532 18; ,038 ,537	129,78 32,60 171,09 128,17 180,72 53,65	8 285,06 1 694,96 8 693,5 5 812,8 6 451,0
Jaspur 1910-11 · · · 1911-12 · · 1912-18 · · 1913-14 · · 1914-15 · ·		52 ³ 23. 1,14 ¹ 10 71 ¹ 5	88, 81, 30, 30, 61	797 563 200 428 ,908	161,531 178,129 176,30 169,96 167,78 168,91	87, 5 83, 1 117	,691 ,562 ,945 ,969 ,177	181,7 109,1 147,1 1,45,4 146,4	153 192 209 027	37	27 1 36	26,02 20,52 30,10 14,54 21,00 10,82	7 141 7 128 5 1 9	5,981 1,105 3,422 5,218 5,852 1 197	1 10,05 92,9 103,9 79.5 111,7 93,1	16 6,12,6 09 759,8 74 450,7 18 730,6 23 515,9
1915 16 1		: : _{	38 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	,828 ,281 8,087 800 2,110	10,56 11,30 12,53 7,98 10,90 7,5	0 2 36 30 33 1	5,851 2,566 5,434 6,196 3,019 8,820	3, 7, 1, 7	027 008 067 ,763 ,012 ,430		1	9,70 6,31 7,93 6,20 5,0	12 . 55 32 08	612 2,609 2,911 85 3,563 3,563	8,1 3,0 5,	41 31, 35 52, 311 30, 369 52, 371 20,
1 1015-16 . Alwar 1 1010-11 . 1111-12 . 11112-13 . 11113-14 . 11115-16 . 1115-16 .			91 3	1,6 14 4,808 5,360 60,181 12,129 26,982	91,4 100,7 61,8 89,3 83,4	75 10 13 4 54 10 118 3	00,354 1,020 13,499 13,846 13,846 13,879	329 333 383	2,616 5,239 0,598 5,617 3,600 0,391			14,6 7,1 16,3 15,0 11,1 15,6	70 2 51 1 55 2 58 2	16,89 1 36,652 17.133 6,881 30,315 0,809	120, 110,	676 731 031 798 189 651 102 950 501 741
1910-16 . 11 Bharatpu 11 1910-11 . 11 1911-12 . 12 1911-12 . 13 1913-14			82	81,518 68,475 75,410 81,171 60,966 34,003	71, 71, 81,	268 210 1 651 796 1	10,102 46,361 31,24 91,491 22,263	7 1 10 1 11 2 21	1,09 1 4,7 28 62,290 12,542 15,507 28,563	:-	•	2,	514 136	30,785 121,613 182 621 6,167 330,552 33,832	38 90 6) 87	459 770 719 639 291 714 720 416 ,919 80 ,862 56

See explanations given in the foot-notes (page 31)
(a) The signs under mixed crops are shown under the principal trop, as it is not possible to differentiate the areas of the respective crops

		Oll	BELDE		ι	, ,	Suga	n	`	Ftn	ris '		}
Linsced	Serimum (Til oi jinjili)	Rape and mustard	Ground-	Others	Total	Condiments and spices	Sugarcane	Other-	Colton	Sann	Otherr	Total	State .
12	13	14	15	16	17	18	19.	20	21	22	23	21	25
772 1,813 3,121 1,206 700 660	1,768 2,016 1,023 2,255 1,087 2,187		::		2,540 3,859 4,043 3,161 2,777 3.124	440 106 503 013 472 663	798 928 876 849 686	. : :	82,917 -15,769 2-,308 20,361 32,830 28,996	1,000 715 861 1,111 974 628	. '	33,017 36,684 26,172 27,472 33,813 29,621	Narsingarh 1910-11 1911-12 1912-13 1913-14 1914-15
1,771 74 2,273 1,900 1,001 1,618	·			16,137 14,023 21,105 19,254 : 20,544 25,200	17,911 11,997 23,679 21,163 21,638 26,848		15 13 20 20 35 48	4 270 332 , 326 436 565	46,004 65,009 47,018 68,186 68,916 1,369	358 139 230 179 330 401	:: : : : : : : : : : : : : : : : : : : :	47,352 55,138 48,178 55,374 50,245 31,770	Barwani 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
14,935 28,900 13,288 1,060 18 447 12,039	9,387 7,713 6,909 4,881 6,374 7,021	577 951 541 196 544 657		· 2	24,840 32,566 19,7 44 6,146 25,365 19,778	364 305 200 284 422 261	61 31 38 23 23	\	727 727 705 916 818 509	146 157 165 81 52 69		872 881 930 997 900 578	Nagod 1910-11 1911-12 1912-18 1913-14 1911-15 1915-16
000 000 000 000	15,338 3 10,755 8,325 25,105 2,606	4,401 1,007 768 17,748 51,148 94,580		1.3, 146 7,821 13,929	83,185 8,831 31,453 21 074 76,313 97,276	 			5 95 95 91 122	9 2 11 28 4	.:	0 121 91 249 121	Bikaner 1010-11 1011-12 1912-13 1913-14 1014-16 1915-16
*** *** *** ***	08,878 2,121 71,469 51,967 70,708 8,250		\	609 680 382 728 115	60,487 2,121 72,149 55,349 71,436 8,665	2,189 81,3 2,227 908 950 656	98 92 48 28		11,103 7,187 10,610 11,198 8,827 1,614	.:	11,103 7,187 10,640 11,198 8,827 1,614	1911-12 1912-18 1918-14 1914-15
614 2,056 2,450 163 1,937 175	22,174 11,013 12,693 4,631 16,980 7,657			2,100 1,638 2,076 1,176 2,210 765	21,888 11,737 18,049 5,873 20,117 8,497	13,410 10,407 12,314 7,016 9,897 9,392	1,376 1,254 1,086 970	10 10	53,817 87,102 51,180 90,088 40,681 14,700	610 362 168 1,215	41 14 48 28	87,870 51,565 10,144 50,831	1912-13 1913-14 1914-15
1 50 20	1,903 12 6,314 2,054 8,633 687	 6 3	1	 227	1,903 6,361 2,058 8,663	693 910 697 39	1	:	7,356 2,907 7,120 6,382 7,502 2,217	27	67 67 25 20	3,001 7,120 6,38: 7,527	1 1911-12 5 1912-13 2 1913-14 7 1914-15
35 1,734 3 1	0,891 878 8,018 6,160 2,828 3,591	59,912 14,025		51,144 83,211 (0,765 25,567	58,090 85,850 68,780 31,717 62,771 17,616	5,295 3,839 3,140 2,287	799 869 624 67	:,	55,581 20,456 38,651 78,814 33,878 16,957	3 296 7 1,932 4 1,87 <i>6</i> 8 1,133	5 9 2 6 5 5 1 3	20,763 40,519 75,69 84,01.	1 1011-12 7 1012-13 1 1013-14 2 1014-15
13 98 5 2	13,103 1,390 12,834 8,085 6,514 6,088	33,481 60,773 38,612 10,333 41,650 23,360		., 53 63 1,721 22	46,601 62,240 51,084 18,409 52,867 29,458	9,178 8,002 5,162 4,509	2,902 1,676 1,112 175	::	63,738 30,540 52,118 77,020 70,626 98,657	419 3,251 1,622 3,081	161		0 1911-12 1 0 1912-13 3 1918-14 7 1914-15

Table III-continued

No 18-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH STATE -continued

	,			Г	ood-opalab			,		
, Stati	lino	Wheit	Buley	(bollet)	Cambu or bajra (millet)	Ragi oi martei	Maizo ,	(hujze) Gr'riu	Other food grains including pals s	וגיטיני
, 1	2	- 3	4	5	G	7	8	0	10	11
JRalawar 1910-11	837 284 256 235 216 179	6,621 0,709 0,525 6,010 10,335 5,009	946 1,056 1,317 1,256 1,679 980	50,094 16 056 19,515 19,917 50,577 70,010	032 847 808 605 1,071 2,50)	 	7,138 5,828 6,881 6,356 6,689 7,190	3,688 0,670 1,190 5 088 5,207 3,080	1,785 1,705 1,702 1,702 1,505 1,187	71,431 66,479 74,503 70,919 77,169 91,611
Toni 1910-11 1011-12 1012-13 1013-14 1914-16 1916-16	399 370 389 167 321 398	80,611 88,9,41 86,138 96,658 122,801 109,691	13,288 • 13,127 11,869 9,132 12,037 13,296	159,281 148,442 118,251 108,167 137,523 161,691	1,008 .3,894 2,807 2,088 4,816 .3,822	19 8 2	25,366 21,839 31,057 21,129 21,569 23,038	17,817 57,112 13,628 31,205 33,138 41,910	11,131 - 9,001 2,682 7,159 3,051 8,937	336,003 345,749 291,773 279,066 335,056 861,880
Kotak 1910 11 1911-12 1932-13 1938-14 . 1914 15 1915-16	1,397 656 1,596 1,329 1,811	202,100 (311,110 (313,385 (-) 330,385 (205,110 (319,701 (296,760	9,001 10,787 12,580 11,781 16,731 11,007	264,017 135,119 225,097 309,323 315,062 413,160	::: :::		36,816 21,652 30,012 31,355 31,893 41,099	126,006 176,633 141,591 174,835 156,037 179,195	10,530 5,123 13,059 10,665 20,852 20,737	710,837 697,710 736,120 736,437 924,183 964,522
Patiala 1910-11	21,781 5,957 21,367 23,815 26,320 2.4,111	25J,013 316,074 202,078 251,101 276,783 281 955	51,892 382,598 163,973 121,783 82,017 115,052	228,222 70,497 159,913 112,221 117,662 141,700	275,681 167,636 330,911 866,114 860,836 273,990	3,277 3,003 22,002 5,983 0,556 0,068	118,809 71,031 111,909 103,319 107,939 120,850	508,319 119 675 427,855 303,301 565,293 503,913	495,981 277,441 314,698 239,298 483,018 256,138	1,800,064 1,715,007 1,860,608 1,623,017 1,930,481 1,750,114
Jan-t 1010-11	1,976 1,854 2,016 2,288 2,361 3,736	30,04/ 47,011 43,088 30,529 50,581 37,096	7,298 11,695 9,090 8 306 12 066 10,956	47 1 13 4 14 96	111,800 57,691 191,587 211,158 193,298 195,907		3,497 2,649 3,216 2,756 3,631 4,301	191,1 so 205,521 98,300 30,909 236,995 78,259	193,502 60,184 181,641 93,478 181,821 108,257	575,577 505,619 478,914 388,630 689,706 137,211
Nabha 1010-11	207 191 184 219 178 187	19,617 60,066 41,965 42,231 40,819 45,118	18,109 50,266 50,892 38 316 18,853 25,681	37,226 18,152 28,873 21,670 28,617 16,622	62,508 21,250 62,098 65,246 81,661 96,930	. 6 8 9 1 27 13	18,100 15,663 8,928 16,038 16,501 17,506	113,381 74,212 76,506 38,218 104,363 65,472	135,949 135,123 91,821 18,913 4,35,400 51,669	130,015 387,239 30,5676 265,597 410,469 251,518
Bahawalpus 1910 11	111,782 133,002 105,173 163,813 100,341 112,046	360,965 301.110 337,217 451.510 153,780 333,760	13,508 9,197 12,386 17,919 22,252 13,111	56,081 43,138 63,722 78,109 77,037 53,571	31,11d 21,431 d1,530 90,037 75,096 37,129	. 97 231	8,716 5,722 3,241 2,782 1,911 3,029	102 717 41,886 40,609. 68,363 111,521 75,556	51,577 127,019 129,210 180,056 212,133 187,901	761,526 083,761 758,153 1,050,490 1,087,193 810,539
Strume	 			· · · · · · · · · · · · · · · · · · ·						
1910-11	1,780 1,105 4,591 2,081 5,632 3,961	15,011 20,880 15,012 14,607 16,218 11,686	858 1,565 909 795 1,461 550	3,188 1 175 2,927 783 1,410 417	1,318 2,517 1,721 1,011 1,605 2,376	107 33 137 25 30 53	6,608 4,776 6,899 6,001 5,566 8,196	8,700 9,171 9,822 1,031 13,699 9,161	15,529 · 5,921 10,010 ±,505 11,7% 9,418	57,066 17,379 52,625 53,958 57,741 46,830

See explanations given in the foot-notes (page od)
(a) Includes area in certain jager villages
(b) See foot-note on page 47

•	,	(Olrai ena		,	Condi-	Sugai			Fibi	ire (*	
Lin ord	Setumum (Til of jumph)	Rapo and brashard	Ground-	Others	Total	monts and spice	Sugar-	Otherr	Cotton	Sann	Others	Total	Stati
12	13	11	15	16	17	18	19	20	31	22	23	31	25
909 1,588 2,416 1,108 7,089 637	, 3,109 3,995 3,862 4,377 3,211 2,581	3		5′ 11 1 6	1,002 5,578 1,181 5,886 4 299 3,227	17.2 036 019 77.3 1,096 707	99 77 86 140 116		12,405 16,560 10,204 11,252 16,1,17 3,441	519 462 478 560 512 977		12,95 1 16,962 10,687 11,812 15,612 3,721	Jhalawar 1910-13 1911-12 1912-13 1913-14 1914-15 1915-16
7,629 11,193 11,989 11,989 9,470 8,258 8,174	20 (80) 20,269 13,615 21,848 27,768 19,528	.1 008 3,310 1,055 3,119 5,920 3,853	336 127 168 167	4,851 1 981 5,340 2,968 -	35,967 30,756 35,866 37,822 42,164 31,914	. 8,586 3,207 956 1,081 3,107 2,615	903 831 878 471 273 859		20,833 21,082 23,240 30,357 27,714 16,360	1,950 1,711 936 1,266 1,091 1,178	13	22,796 22,797 24,206 31,657 28,835 17,631	Tonk 1910 11 1911-12 1912-19 1913-14 1916-16
55,231 120,079 120,212 45,511 25,061 26,003	65,226 43,661 50,543 80,963 91,805 57,267			120 321 176 101 222	120,580 166 001 176,931 130,57 5 107,788 83,310	1,978 9,256 5,277 8,162 4,266 5,174	1,550 1,531 985 1,055 769 911	 	(35,336 30,559 (a) 22,947 38,970 29,059 5,937	1,672 3,860 3,762 3,791	3 12 3 1	39,590 32,237 26,819 41,835 31,875 12,129	Kotak 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
1,856 3,157 2,196 1,028 2,571 1,370	7,131 2,145 6,167 2,871 5,619 2,507	28,320° 67,831 38,381 9,778 91,827 103,262	 	121,268 (05,713 73,212 65,679 70,585 9,371	166,684 168,819 120,176 73,356 173,304 116,613	5,162 1,85 (3,702 1,096 3,151 1,829	10,716 9,017 11,161 13,095 11,141 12,171	 1 1,577	87,015 7 (101 85,719 117,627 114,102 13,774	1,130 1,633 5,190 1,945 1,850 2,111		91,115 75 791 85,969 152,175 118,961 45,290	Petiala 1010-11 1011-12 1012-13 1013-14 1014-15 1015-16
. 6 . 7 . 8	30 163 163 163 163 163 163 163 163 163 163	35,771 36,275 3,950 1,315 16,089 1,179		753 1,100 501 208 1,859 402	17,014 37,548 1,049 1,705 17,031 1,005	3\5 622 6] 1 256 6] 4 631	5 107 4,709 7 608 8,466 7,127 6,851	7 5 11 21 21 20	24,578 24,707 28,555 31,666 27,100 14,251	4 15 130 851 861 761 762	99 16 23 45 45 45 55 45 55 45 55 65 65 65 65 65 65 65 65 65 65 65 65	25,310 21,810 23,765 45,582 28,210 14,700	Jind 1010-13 1911-12 1012-12 1913-14 1911-15 1916-16
25 10 16 17 33 39	1,817 162 123 15.4 115 165	1775 8,163 5,704 215 9,466 6.057		1 015 6,819 8,7 19 1,601 2,301 701	10,632 10,141 9,583 2,076 11,945 5,962	167 310 120 101 573	2,506 2,725 3,156 8,003 3,181 2,51	· · · · · · · · · · · · · · · · · · ·	10,110 9,800 11,004 17,787 9,557 8,842	915 286 1,071 493 471 158	16 21 20 20 20 20 20 20 20	11,080 10,119 12,977 18,678 10,069 9,051	Nabha 1910-11 1911-13 1912-13 1913-14 1014-15 1915-16
2 1,765 0,281 0,20	26,193 18,151 27,181 32,386 36,098 10,069	02,123 19,743 19,743 13,419 17,459 17,459	- :. 	32,291 13,618 21,604 20,461 19,656 26 619	150,792 36,505 51,036 88,266 59,517 50,597	1,070 2,662 2,057 410 1,684		112 1 1,960 1,009 21	5,695 11,850 30,746 12,427 15,091 5,465	21 10 76 128 78 15	210 1,719 362 731 50 3,278	5,026 16,609 11,181 22,286 16,059 8,758	Baher 11/11 1910-11 1911-12 1912-13 1913-11 1914-15 1915-16
*** *** ***	 	 	1.0. 1.0 10. 40 %	 		 	 /! /	*** ** ** ** **	 	*** *** *** ** ** ** ** ** **		** *** * * *	Strour 1010-11 1911-12 1012-13 1913-14 1911-15 1916-16
698 519 361 71 865 208	301 66 260 111 187 111	1,307 2,264, 1,407 102 1,414			2,539 2,550 2,025 371 1,967 1,334	20 27 24 20 21 30	1,265 1,822 1,606 1,600 1,137 1,165	4, 1+, 4+,	3,521 3,777 3,772 5,839 1,717 2,612	25 213 62 141 11	, 30 8 1	3,950 3,861 3,916 5,961 4,890 2,730	Balsia 1910-11 1911-12 1912-13 1914-15 1914-16

No. 1--- TREA (in acres) UNDER CROPS, AND SPECIFICATION OF GROPS, IN EACH STATES --confidence

	1				Poc	OD GEATS #				
7717	i i Rice	Wheat	C Bully	Chelan or 3 or or (millo)	t'umbo or baje. (millet)	llagi or m traa	Muz	Ginte (pulse)	bried rule god to gention	1.4.1
]	3	7	1	5	G	7	8	9	10	11
Petar it 1010 11	· :	1,603 1,950 1,517 1,322 1,850 1,500	7,003 7,427 5,262 1,965 5,201 5,353		9,511 2,759 9,643 8,599 11,263 10,411	. 2	1 9\8	5,922 5 1 17 2,659 , ,92 11,025	5,069 6,45} 6,127 1,547 1,547 1,505	31,006 213-7 27,052 16,203 33,165 11,603
Leferr 1910-11	: : :	20 21 30 25 16 20	112 6,411 5,019 216 1,122 412	78 29 231 309 910 91	57,001 133 70,711 55,356 72,285 13,753		: .:	3,112 3,212 3,078 2,032 3,032	58 43 13 1,473 278	67.1-58 4,8-0 { 76,763 63,010 79,933 17,016
Dajana 1910-11		991 1,308 973 491 756 522	2,190 5,661 2,806 1,671 2,255 1,800	2,719 1,578 3,989 3,497 5,176 4,218	17,114 5,420 15,168 20,247 18,612 8,190	, . ,	- 2	21,3n2 25,976 12 297 14 20,380	8,163 3,115 1,675 5,218 4,100 2,008	53,146 41,129 34,435 31,431 57,270 16,748
Kaj uj thala 1910-11 1911-12 1912-13 1912-14 1913-14 1914-15 1015-16	4,623 2,202 3,772 4,702 3,580 2,019	111,609 137,179 145,907 131,806 107,131 128,270	4,592 6,813 6,507 4,818 6,003 3,999	4,011 283 923 6,815 8,788 6,652	13 17 28 77 11 81	 	27,128 21,540 31,505 25,150 18,018 27,925	19,020 23,558 26,095 6,500 9,516 34,967	10,71 <u>9</u> 21 035 46,067 43 670 51,661 12,526	911,134 216 776 200 191 921,038 207,946 216,393
Malertotla 1910-11 . 1911-12 1912-13 1913-14 1911-15	•••	8,238 11,200 8,713 16,101 9,351 11,605	433 1,022 762 4,185 913 1,511	3,577 1,052 2,006 761 2,113 982	266 112 157 13 140 126	 . 160 17.1 297 , 73	4,000 8,765 3,560 1,560 1,304 5,001	85 999 10,189 13,102 13,102 13,102 13,103 13	97,371 40,720 41,662 47,662 60,538	71,191 85,696 71,114 66,696 76,132 82,007
Fandkot 1910-11	2	101 219 132,550 107,910 79,012 108,714 103,001	25.087 57,589 59,174 38,095 36,696 49,036	2 3,810 1,613 10,301 5,706 6,607 1 209	4,701 255 6,868 4,927 8,131 1 079	• • • •	10,032 7,727 10,160 6,214 9,366 8,067	163,560 125,650 140,514 125,908 170,708 146,866	2,678 1,414 1,414 512 1,291 275	331,082 325,522 336,130 263,0 % 311,403 312,326
Strita Hill States (a) 1910-11 1911-12 1912-13 1913-11 1911-15 1915-16	15,008 14,456 18,208 18,450 20,181 20,316	81,038 81,633 80,711 79,685 88,069 81,413	25,139 26,361 21,820 31,507 26,236 23,028	.155 3 461 950 195 402	77 53 36 20 50 36	12,309 11,334 0,823 10,240 9,618 8,874	59,287 54,690 54,857 56,155 55,076 62,297	12,779 12,821 8,105 6,771 8,776 7,279	90,826 87,870 75,196 72,817 71,182 73,921	208,615 207,201 272,241 264,948 250,546 278,186
Kashmir 1910-11	307,613 391,539 591,874 391,917 110,202 409,016	370,682 425,678 316,136 308,833 425,063 336,023	105,847 109,766 102,053 118,083 115,684 100,602	11,490 0,098 11,222 7,095 1,850 5,950	79,061 63,050 68,390 87,132 84,680 87,720	11,026 12,593 5,351 2,700 7,421 8,214	523,965 101,326 455,163 456,825 184,152 174,766	13,769 21,650 9,918 11,556 8,766 7,023	203 008 172,269 201,139 235,061 245,217 212 446	1,750,270 1,685,255 1,578,755 1,712,702 1,780,817 1,611,760
Fotal 1910-11 1911-12 1911-13 1913-14 1914-15 1916-10 .	2,620,429 2,152,785 2,178,001 2,518,125 2,781,311 2,5.0,658	8,701,375 1,175,239 4,491,868 5,901,142 1,176,350 3,682,012	1,-35,111 980 528 853,525 947,718	1,241,658 3,035,100 3,610,520 8,654,773 1,087,662 4,746,15 \$	1,253,185 2,630,011 2,586,527 2,990,788	2,345,271 2,251,831 2,351,294 2,340,157 2,302,060 2,252,532	1,181,362 978,845 1,062,949 1,058,907 1,061,075 1,120,870	3,663,105 17:11,151 3,524,400 2,791,236 3,028,470 2,979,765	3,677,135 2,801 819 3,485,628 2,986,627 3,896,177 3,162,896	92,308,355 24,150,047 22,711 997 25,768,831

(a) See explanation given in toot-note (page 9)

		OIL	BFD9			Cond	li-	Sve	ar Har	1	1	Firere	•	
Linsced	Sesamum (Til or junjih)	Rapo and mustard	Ground- nut	Other	s Total	nion spice			Others	Cotion	Sann	Othon	s Total	State -
12	13	14	15	10	17	18	, 1		20	31	22	23	21	25
··· -	11 - 1 1	835 533 1,191	 	2,25 37; 30; 87; 20	2 10 9 1,50 7 1,00	0 21 6 16 0 2: 1 20 6 15	14 19 15	.	:	51 17 29 43 31	8'] 8 (7 11		, 56. 173 90 448 326	1911-72 1972-13 1973-14 1971-15
	***	. 80 1,241 7 149 725	•••	 1: 5;	. 16	1	,		,, ,	::	 '		- 4 1	
- 2 	37 1 8 , I	670 988 97 18 262 1		10) 13. 31 8	1,12 130 14 270	1 d 3 d 0 5 1 1			•	21 1 4 6 5	15	•••	297 11 58 70 60	1911-12 1912-13 1913-14
341 428 114 313 433 323	168 22 982 327 107 61	130 283 109 23 168 250		155 758 625 511 389 1,086	1,180 2,130 1,073 1,095	60 50 50 11 20	1 6,9 7 15,7 2 11,1 9 8,3	81 92 37 26	 192	7,72 9 47 8 18 20,26 12,06,	2 610 8 610 731 5 583	50 90 81	9,469 21,269 1 12,659	1910-11 1911-12 1912-1 1 1913-14 1911-15
	22 16 38 33 11 26	2,101 2,687 2,020 050 1,700 2,239	 		2,123 2,703 2,064 683 1,810 2,265	20 6 10 20	2 1	90 79 91 13 13 29	`217 `11 	3,036 3,10; 3,63; 1,896 3,76; 1,91	178 551 442 300		3,563 3,583 4,182 5,388 1,063 2,011	1911-12 1912-13 1913-14
1	106 1 09 29 89 6	5,573 1,788 6 809 3,932 10,975 7,363	:::	14 22 88 691 751	8,601 1 512 4,007 4,065 11,818 7,810	8 2		21 22 17 17		1 19 1,261 1,103 3,501 3,524 187	753 193 456	::	681 1,417 1,596 3,957 4,025	Faridio 1910-11 1911-12 1912-13 1913-14 1915-16 Sunda Hu
1 3 66 39 11 7	386 401 216 233 176 259	1,519 1,410 480 89 705 851	····	1,492 1,658. 115 2,100 1,561 1,370	3,392 3,402 906 2,469 2,412 2,193	218 200 110 107 321 228		0 1 0	11 7 9 3 6	1,646 1,772 1,623 1,711 2,141 1,532	16 4 15 45 61	77 83 7 19 10	1,7.39 1,869 1,675 1,865 2,245 1,387	&fates 1910-11 1911-12 1912-13 1913-14 1914-15 1915-10
3,851 ,226 ,947 ,843 ,493 ,052	17,591 20,417 20,830	14,203 81,315 10,139 25,563 39,765 28,632		11,800 10,817 29,570 81,177 12,603 29,490	98,701 150,905 123,347 117,000 97,581 120,960	3,201 3,139 3,582 8,277 2,760 2,062	8,59 5,839 6,966 9,683 6,363 7,260		9	25,643 36,570 35,113 37,237 46,263 29,169	4,805 1,360 0,167 6,659 6,652 1,846	1,120 961 233 173 168 196	31,628 41,591 41,863 10,069 52,983 91,551	Kashmir 1910-11 1911-12 1912-13 1913-14 1911-15 1915-16
076 7 880 7 051 8	192,526 2 185,524 3 133,057 2 18,019 5	24,332 35,530	7. 1,989 50 1,537 43 1,576 43		1,985,366 2,050,962 1,693,760 2,050,652	234,105 245,057 246,688 210,961 211,162 263,738	114,31,3 116,771 121,007 118,240 98,296 95,110	1:	2,309 (1, 4,981 (1, 3,696 (1,),188 (1,	,5 19,149 ,550,430 ,172,609 ,787,407 ,710,319 ,065,098	51,619 21,669 10,018 39,720 11,616 31,614	10,061 21,302 21,051 21,057 40,107 27,152	1,613,632 1,596,507 1,533,741 1,847,184 1,806,072 1,126,870	Tital 1913-11 1913-12 1912-13 1918-14 1914-17 1915-16

No. 18-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH STATE-continued

	1.) 7 7 5	1	سويا 1هيلمينسيوسيو 1		Ill tids Ah	D NAI CUTIC	4	*	
State	Indigo	Dilur-	Obstate	Colles	Ten	Tobaco	Cinchans	Indian hemp	Other	'lotal
26	27	28	29	30	31	83	3,;		35	36
1910-11 1910-11 1911-13 1912-13 1913-11 1911-15		1 to 25 21 21 42 49		105,652 (107,058 (105,875 (105,875 (107,472 (107,495	in Temp	16,017 16,068 15,068 17,15 11,746 11,120	[17]	6,2 1 45 33 26	26.7 7.81 2, 91 7.057. 1.6 %	120,015 121,201 123,775 124,701 111 525 127,961
T. InHatta 1910-11 . 1911-12 . 1912-18 1913-14 19. f-16	· · · · · · · · · · · · · · · · · · ·	: :			-: ;				. :	:
1011-19						300 45 .00 23 18	·		2	10 1 20 20 22 1.5
Nie (c.) 1.010-11		• •				51 12 17 25 5				51 ; 37 ; 35 ; 46 ; 70 ;
1910-11		1		1070 2,727 1 14 1 16 2 16	# 1 # 1 # 2 * 2	,	· · · · · · · · · · · · · · · · · · ·	, 1	11	3 15 18 2 18 2 18 2 18 2 18 2 18 2 18 2 1
	1		-	10,375 10,375 10, 10 7,675 7,774 7,774	\$256 c \$0252 c \$36256 c \$5656 c \$566 \$1666 c \$1666 c	\$4.	01.55 	1. 1. 1. 10 (7)	1 (1-1) 1 (1-1) 2 (1-1) 2 (1-1) 4 (1-1)	15,1 12 16,0 21 16,0 21 16,0 31 16,0 31 16,0 31 16,0 31
1010-11 1011-12 1012-13 101-12 1011-15 100-16 Interc			. 3,132 12,130 15,607 12,17 12,17 12,17	**			***	32 ; 11 ; 11 ; 11 ;	and the second second	11,551 15,75 15,75 15,75 15,75 15,75 15,75 15,75 15,75
I910-11 .	311 j	~ 1	15 121 ~2.01 1,075 1,075	 	: ;	0, 30, 2		105 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	15, 15, 15,	17,575 11,575 1,675 1,470 1,724 (1)
1916-16		•	6 (G) 1 57 (1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		, " !	23.24 3.25, 2.24, 3 2.741 25.20 27.705			-	2,664 2,879 1,546 2,865 2,195

So esplan the extrem in H foot-n i equip. If

Fodder	Fruits and	Mieoelpan	LOUS CROPS	'	Ates eropped	Nel aica	,
crops	vegetables including root crops	Food	Non-food	Total area cropped	more than once	cropped	STATE
37	38	80	40	41	42	13	44
30,755 43,398 41,693 28,257 52,878 41,262	170,938 176,189 149,335 156,436 170,827 190,160	47,345 67,697 79,530 75,687 93,471 95,057	80,102 09,022 07,778 61,014 50,100 81,870	6,442,428 6,285,819 6,531,178 6,252,118 6,437,638 6,618,401	. 251,315 283,361 215,159 195,650 103,386 260,031	6,188,118 6,017,455 6,319,019 6,056,463 6,241,802 6,868,367	Mysore 1910-11 1911-12 1912-13 1918-14 1914-15 1915-16
	***	,, 		(a) \begin{cases} 451,795 \\ 451,795 \\ 451,795 \\ 850,496 \\ 368,197 \\ 391,571	1	451,795 451,795 451,795 380,496 368,197 381,571	Pudukkott. 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
	836 931 932 965 907 1,039	537 516 421 393 513 650	44 	100,232 101,574 110,382 110,038 111,530 111,379	713 340 788 390 565 618	108,519 101,234 109,591 109,639 110,065 1,10,761	Bangana pol 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16
	106 - 120 - 88 114 126 130			11,461 11,230 11,597 11,581 11,539 11,681	` 	11,230 11,597 11,681 11,539	Sandur 1910-11 1911-12 1912-13 1918-14 1914-16 1916-16
138 31,865 40,703 03,101 70,505 70,855	73,783 72,826 81,119 93,674 40,468 11,301	11,007 40,318 47,278 62,078 93,072 98,075	39 727 80,075 36,540 30,388 55,852 58,861	538,636 539,022 (r)518,077 580,018 537,832 515,103	68,035 73,042 71,030 91,706 105,672 112,135	4°0,601 465,980 476,147 489,312 432,160 432,668	Cochin 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
15,075 19,189 5,289 6,106 5,708 47,548	204,702 305,907 265,475 280,013 270,369 255,619	182,408 329,258 817,122 202,056 811,685 421,151	58,721 26,355 15,872 18,166 27,383 100,936	(b)2,031,213 2,112,173 2,072,301 (d)2,010,323 (c)2,080,283 2,316,016	168,099 203,091 190,508 181,140 130,928 306,866	1,881,793 1,909,183 1,919,305	Travancore 1910-11 1911-12 1912-13 1913-14 1914-15
6,271 7,777 7,495. 7,375 8,088 9,460	18,221 14,138 14,863 13,546 17,104 21,467	119,749 92,265 98,580 87,568 112,894 - 119,818	20,546 16,026 15,545 16,232 15,626 14,083	4,446,182 4,280,881 4,494,793 4,153,424 4,569,424 4,618.702	313,919 317,002 929,311 246,769 307,411 221,615	3,903,370 4,165,462 3,906,665 4,262,018 4,307,157	Gwaltor 1910-11 1911-12 1912-18 1913-14 1914-15 1915-16
5,141 13,016 4,556 2,415 390 683	5,562 5,014 5,547 5,205 5,801 6,541	4,411 6,125 6,217 3,671 7,634 2,331	3,875 1,000 8,622 2,818 4,904 801	1,010,814 1,867,510 1,979,901 2,002,617 2,058,960 2,090,010	73,207 39,816 69,998 47,933 68,162 62,248	1,837 607 1,818,194 1,909,905 1,956,314 1,905,798	Indore 1910-11 1911-12 1912-13 1913-14 1913-14 1913-16
208,028 231,188 238,105 273,871 269,435 88,186	1,564 3,559 8,423 1,471 179	5,213 1,863 3,653 18,728 280,617 164,310	96,568 50,239 - 11,851 16,759 22,919 28,993	1,375,142 1,441,538 1,663 625 1,664,808 1,686,873 1,625,629	28,147 28,091 29,388 17,602 28,582 10,265	1,416,417 1,634,237 1,647,206 1,608,201	<i>Bhopal</i> 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16

No. 18-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH STATE-continued

	- 		15/162	LOTAL	17					
	J	rrs '	.	;		Drugs .pd	E TROTICA			
State	1ndigo	Others	Opum	Coffee	Tes	Tol.arco	Cinchona	Indian bemp	Others	Total'
26	27	28	20	30	31	3)2	711	3t	85	:16
Rajcer k 1910-11 1911-12 1912-13 1913-14 1914-15	*** ** ** ** **	** ** **	1,015 1,296 1,299 1,09 1,03 275 172	:: :: :		117 104 102 115 121		 : :	 	5,009 1,101 1,311 311 311 311
Nat. ingarh 1910-11	 	 	3,090 1,331 80 295 257 178	100 100 100 100 100 100 100 100 100 100	11	#12 65 1 6	202 24 41 410 410	., .,, .,,	- - - - - - - - - - - - - - - - - - -	8,12,7 1,571, 10, 10, 10, 10, 10, 10, 10, 10, 10, 10,
Barrerni 1910-11		• • • •	(* * ** ** **	10 10 10 10 10 10 10 10 10 10 10 10 10 1	#1 #1 #1 11	**		76 6) 42 48 66
Naged 1910-11	275 	me Bar Ga Ga Ga G	** ;	-	•	10 1 12 1 21 5 20 1			:-	0.2 0.2 0.4 0.4 0.0 0.0
### ##################################	 	144 816 4 A1			P= 44	# 10 mm 10 m				100 mm
Margar 1910 11	 	• · · · · · · · · · · · · · · · · · · ·			*** (7 1				\$2 \$4) \$4)
Japur 1910-11	1,0 () 055 605 671 779 529	•	1,519 ; 1,195 } 7(4) 817 { 370 ; 101 }		;		01. 7.7 4)- 1- 1- 2-	16	105 150	4,631) 1 211) 3,7 2 1,801 (2,7.7) 1,123 (
Kishargari 1010-11	1 29 50	:	14 55 17 55 47 4 14 55 17 55 44 74 14 50 17 55 44 74	1		15 1 15 1 24 10 10 5	.:" ::	2 21	192	10 10 10 10 10 10 10 10 10 10 10 10 10 1
1010-11	211 115 75 48 30 45			. !		1,7 54 7,2 07 1,7 03 1,7 03 1,5 0 2,2 70 855			::	1,751 2,206 1,763 1,763 1,763 2,179 855

See explusions given in the foot-notes (page 34)

I'odder	I I mits and Vegotables	Micorraca	Puus erora		Arreigned	3. .	
erela Trade	including rost-units	Po.1	Non ford	- Total area eropyad	more then	Net crea cropps d	State
37	33	39	40	41	42	13	41
	204 310 345 346 310 310	1,187 316 529 1,101 1,521 1,121		207,717 207,780 217,982 217,702 226,213 230,508	14.196 13,706 15,752 10,670 12,732 0,120	193,521 191,074 202,180 207,033 213,401 221,488	1911-12 1912-13 1913-14 1914-15
***	214 257 372 389 487 387	210 216 242 170 176 201	779 1,176 1,037 1,003 1,275 871	135,817 136,538 136,298 138,667 145,230 146,027	9,361 8,141 19,155 6,969 8,035 4,974	126,456 129,689 130,143 131,698 137,115 140,058	Narsingar 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
	67.5 72 72 66 61 70	211 1,363 6,201 8,187 10,389 12,558	82 172 2,627 2,637 3,032 1,831	220,087 183,810 230,735 210,167 213,771 253,032	9,605 2,556 8,868 7,073 8,180 16,091	219,392 181,263 227,867 232,481 235,614 237,931	Bas wans 1910-11 1911-12 1912-18 1912-1 t 1914-16 1916-16
	:-	281 194 163 169 113 131		161,368 158,689 187,684 91,651 137,607 140,896	7,007 10,647 7,208 2,470 7,582 11,227	144,361 143,999 130,376 69,081 129,925 129,169	Nagod 1010-11 1011-12 1012-13 1013-14 1014-15 1915-16
	32 65 69 350 101 277	307 261 286 55 73	28,074 1 12 41,7 15 16,283 97,547 18,768	514,012 32,006 553,086 310,306 950,597 4431,680	::: ::: (514,012 82,060 558,986 810,806 960,597 431,080	Bikaner 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
16,601 30,031 10,038 56,100 13,406	91 417 245 301 130 209	766 718 800 773 867 859	31,807 2 35,467 197	\$55,290 313,385 825,196 (a) 796,799 951,539 476,717	5,026 9,009 5,588 4,465 0,402 103,885	850,261 310,832 810,013 702,841 015,147 874,412	Marwar 1910-11 1911-12 1912-18 1913-14 1914-16 1915-16
6, 197 7,163 6,555 10,7 19 8,551 10,045	653 858 978 1,165 1,179 1,201	7,722 5,319 9,881 3,812 5,091 4,737	6,363 5,128 6,848 3,701 5,072 5,100	878,255 781,335 871,981 595,768 811,857 603,255	50,681 81,461 40,985 21,880 56,997 30,954	827,571 740,973 830,996 510 878 787,870 572,271	Jaipur 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
8 66 51 31	300 409 181 428 411 305	2,808 415 1,291 795 501	818 105 907 283 211 131	51,771 37,955 68,778 11,213 70,070 31,077	4,819 4,400 10,601 2,686 7,596 4,531	58,177 88,557 62 47 f	Kishangarh 1910-14 1911-12 1912-13 1913-14 1914-15 1915-16
57,834 16,807 11,778 11,782 7,096 2,277	2,250 1,084 2,272 2,219 2,391 2,288	9,400 9,876 9,531 8,693 8,201 11,091	1,175 1,070 852 595 492 529	1,082,920 590,989 968,914 826,065 1,119,223 839,364	158,169 199,898 108,914 68,271 215,662 66,633	924,757 760,091 865,270 772,794 878,661	Alwar 1910-11 1911-12 1912-13 1913-11 1011-15

Sec explanations given in the foot-rotes (page 54) (a) Includes an area of 20 acres for which details of clops have not been given

lable —continuca

No. 18-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH STATE-continued

	Ds	3.8				Davos .	LOOMAN GAL	IC8		
Statt F	Indigo	Others	Oplum	Colleg	Ten	Toliacco	Cinchona	Indian komp	Others	T(tal
26	27	28	20	30	91	5.2 I	3.1	81	95	36
### ##################################	110 148 87 42 25 20	 117 55 91 90	 	••• ••• • •		1,143 2,012 1,154 434 2,310 1,162	., , ,	1 · · · · · · · · · · · · · · · · · · ·	 	1,440 2,012 1,481 4,6 2,210 1,162
J. Alawar 1910-11	6 ha 6 pa 6 n 6 n 6 n 7 n	 2	9,161 2,127 1,609 711 545	 : :	•••	52 64 125 127 117 127	***	3	 	3 540, 2,10, 7,126 673 - 1,052 (C)
70nl 1910-11 1911-12 1912-13 1913-14 1911-16 1916-16	224 125 142 34 127 159	. 13 16 1	6,719 6,809 71,95 1,762 1,762	***		619 619 717 225 272 2,641	:	19h 400 410	770 770 1-1 8.29	8, 498 7,111 1,115 1,274 1,241 6,777
Kotak 1910-11	1,415 1,343 8,66 516 771 571	12 187 67 69 64 64	17,-25 5,016 19,407 2 (11 1,272 5,279		***	1,41 s 1,44 s 3,734 s 51a s 7,4 st 7,7 th	_	# ## ## ## ## ## ## ## ## ## ## ## ## #	: 5 \$4, 4,2 16	19,173 9,805 15,474 9,469 1,674 6,671
Patiela 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16	257 219 219 219	10) 10 - 163 10,- 10,- 10,-	1		, , , , , , , , , , , , , , , , , , ,	1 515 1,150 1,150 1,150 1,150 1,150 1,150	: !			1,516 1,141 1,185 1,125 1,115 1,115
Jan. 2 1910-11 1911-12 1912-13 1913-14 1911-15 1915-16	11 11 5 m	6 6 2 1	:::-	: : : : : : : : : : : : : : : : : : : :		545 8 -2 110 124 412 , 217			,	347 372 114 112 112 112
Nal.a 1910-11 1911-12 1912-13 1913-14 1911-15 1915-16	59 19		17 17 17 17 17 17 17 17 17 17 17 17 17 1			197 297 197 119 206 178	, 1	- }	,,, ,,,	197 200 103 128 218 160
Halawaljur 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16	7,751 0,197 6,5 00 9,178 6,222 2,000	47.2 1 21 7 10			: :	1,516 ; 1,731 ; 719 ; 11) ; 116, 1,160 ;		9,75,0	12) 4 501 835	1,646 1,252 9,081 , 61) 1,497 2,467
Sitrin- 1910-11		 			·	-		: : : :	•••	

See explanations given in the fast-motes (page 31)

	Fraits and	Miscellar	EOUS CROPS			•	,
Fodder crops	Vegetables including ioot-crops	Food	Non-food	Total area cropped	Area ei opped more than once	Net are a mopped	State
37	38	39	40	41	42	43	44 '
45,701 71,113 50,508 99,336 50,312 90,117	1,502 1,877 7,115 7,416 4,736 7,136	5,658 7,616 	865 608 	*950,792 831,048 891,267 627,341 987,083 742,063	209,720 141,158 131,282 33,721 199,185 57,500	741,072 689,805 759,985 594,617 788,798 684,568	Bhai atpur 1910-11 1911-12 1912-13 1913-14 - 1914-15 1915-16
22 6 17 26 14	 105 112 99 6 3	254 , 1 68 , 63 , 73	 	92,920 91,915 91,961 93,550 99,315 100,220	6,710 6,223 6,133 4,760 6,130 3,081	86,310 86,732 88,320 88,736 98,186 96,639	Thalamai 1910-11 1911-12 1912-13 1913-1 t 1911-15 1915-16
1,747 1,714 1,720 900 1,209 1,773	165 566 292 1941 805 - 815	1,265 1,074 1,140 1,300 1,781 2,096	29 7 8 52 21 454	410,982 422,996 360,135 355,736 -415,010 425,919	14,307 21,320 16,356 15,874 20,653 19,116	896,675 398,676 943,779 339,913 894,357 406,503	Tonk 1910-11 1911-13 1912-13 1913-14 . 1914-15 1915-16
21,017 35,466 38,148 39,615 43,945 45,904	4,315 4,310 4,782 4,291 4,575 4,307	15,077 4,211 3,563 3,481 3,737 2,757	4 3 3 19 2 2	969,186 961,650 1,029,005 990,660 1,127,217 1,121,092	30,506 28,850 20,764 22,841 83,865 22,803	929,630 932,800 989,241 967,219 1,093,382 1,101,289	Kotah 1910-11 1911-12 1912-18 1913-11 1914-15, -
7 923,708 258,795 440,595 392,892 105,872 298,120	2,227 2,608 2,419 2,905 2,761 2,893	494,682 382,613 366,950 261,134 517,651 292,621	77,703 16,670 98,325 97,859 127,144 84,017	3,074,417 2,096,570 2,989,501 2,630,329 3,851,478 2,622,643	310,274 410,751 343,729 227,896 576,829 353,613	2,728,183 2,276,816 2,645,772 2,392,483 2,771,649 2,269,330	Patialu 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
18,106 28,095 .07,112 89,702 32,895 51,542	969 931 962 780 998 1,027	347 348 302 376 311 178	44,907 7,996 82,068 27,935 46,818 27,8:-0	088,127 610,947 616,490 568,641 824,897 548,061	45,863 41,671 24,968 17,327 142,520 17,491	612,274 569,276 591,517 510,314 682,668 530,680	Jind 1910-11 1911-12 1912-13 1918-14 1911 15 1915-16
64,086 35,403 67,495 67,347 90,453 23,866	279 283 517 299 404 565	1,306 1,220 2,626 21,969 908 69,653	12 187 3,561 1,071 29,851 20,175	516,738 447,993 455,967 365,286 583,503 400,680	66,928 29,791 44,080 31,750 75,403 59,881	449,805 418,197 411,887 333,536 158,190 840,805	Nabha 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
24,182 42,170 13,595 01,985 18,700 11,310	1,619 1,028 1,130 1,072 1,161 1,101	1,189 7,288 24,453 13,793 16,046 21,722	3,108 13,001 16,986 55,466 20,133	956,689 801,108 893,981 1,273,121 1,293,032 915,461	 210,772 31,564	956,089 \$01,105 893,081 1,002,352 1 201,468 915,461	Bahawalpur 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16
				(a) 90,640 91,866 97,038 96,976 97,119		91,866 91,866 97,033 96,976	Sirmur 1910-11 1911-12 1912-13 1913-14 1911-15 1916-16

⁽a) Details not available as no records are maintained by the State

No 18-AREA (in acres) UNDER CROPS, AND SPECIFIC VEION OF CROPS, IN EACH STATE-concluded

	וגים	5				7.k > mg(l	D NAPCORIC			
Stair	Indico	Othera	Օլմուո	Colla	Tin	Tobacco	Cinchona	Indian her p	Other	Ternl
26	27		20	30	31	72	43	31	85	26
Talsia 910-11 . 911-12 912-13 914-14 914-15 .	. 1					21 57 15 26 27	, ; ;	 		- 21 57 79 95 23
Pataudi 010-11 011-12 012-13 013-14 013-15 015-16		21399121 31				3 1 1 50 65 22 70 21	*** *** * * *	** ** * * *	**	21 28 22 44 27
Lot ar u p10-11 p11-12 p11-12 p12-11 p11-15 p15-16	. ;	9.4 474 9.4 4.8		4		15 29 17 19 19 8			1 7 26	51 6 4 88 84 84 84 84
### ##################################	•5 •	 	::::		***	01 55 57				54 51 65 64 24 24
Knpper/ol. p10-11 p11-13 p12-13 013-14 p14-15 p15-16	15 7 11 3t		12 21 24 24	***		2,102 1, 17 1,177 1,023 2,77 2,73		, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		2,104 2,451 21,767 1,462 2,763 2,162
Nelectiva 101-11 101-12 1012-13 1012-14 1014-15 1015-19		:	1 - 1 E - 7			101 2. 152 37 157 ,50				270 245 164 329 144
Furial 4		. .			,	, ,				. 2
Seed - Hell Seet, day 910-11 911-12 912-13 913-14 914-15 1915-16		6 5 4 6 5 5	5 to			551 761 511 513 513 514		91.0 49 41 41 41	867	0,045 4,2 5 1,756 1,756 1,749 1,751
5.7% n [9]6-11 [911-12 [913-13 [913-14 [9]5-15	10 21		"67 " 6 " 6 " - 1		7.1 10.0 10.0	5,111 5,111 4,11 2 2 147 2 147 2 147	1	- 1	1,076	1,014 5,015 6,01 1,164 1,161
75/4 1916-11 : 1911-12: .	11,647 9 52 7,572 10,819 1,928 5,136	792 014 530 751 195	94 651 60 552 11 525 32 573 21/10	10%,624 120,230 121,160 117,924 132,67 117,876	19,000 20,110 30,110 12,00 13,70 13,76	64,717 10,516 15951	1 612 171	1,504 7 10 7 2 49 7 41	4,1a9 15°5 8.75 7, 03	274,030

(a) seed the first a theorem Pendenor (b) on 1.25 (b)

	r Finils and	Miscretary	פינסונס בעס,ו				
Folder crops	Vegotables toot-crops	Food	Non-food	Total area confined	Ates cropped more than onge	Not even	STATE
37	38	39	40	11	42	43	, 41
8,287 7,320 9,798 9,210 10,217 8,272	1,449 1,604 1,511 1,514 2,576 1,606	157 190 220 106 303 198	1	71511 61,519 72,082 52,903 77,415 (4) 61,141	3,386 9,013 10,357 11,516	, 71,146 55,606 61,725 52,963 66,829 61,491	Kalsın 1910-11 1011-13 1912-13 1013-14- 1014-15 1915-16
2,670 3,615 2,531 3,431 8,201 2,139	31 .16 41 .14 51 28	192 215 189 186 186 295	1,189 98 133 2,609 696 171	38,420 31,677 31,715 26,748 11,177 25,711	11 091 6,025 4,901 1,812 11,838 1,506	27,338 25,652 26,811 24,906 26,830 21,115	Patault 1010-11 1011-12 1012-13 1013-14 1014-15 1015-16
35,515 40,900 5,314 16,985 1,613		30,585 46,537 	30) 101 14,019 	133,858 96,779 90,858 (a) 91,988 (c) 100,611 (a) 60,057	19,833	113,035 - 96,779 90,858 91,988 100,611 69,057	Loharu 1910-11 1911-12 1912-18 1913-14 1914-15 1916-16
4,188 2,963 1,973 187 4,453	0 9 9 16 15	134 619 81 134	960 2 10	51,408 46,982 11,269 33,666 57,039 21,413	2015 4,130 3,330 21,616	52,063 42,852 87,986 32,666 36,32,4 21,412	Duyane 1910-11 1911-12 1912-13 1913-11 1914-15 1915-16 Kapurthaya
89,131 80,195 61,040 49,792 66,050 85,596	753 618 693 75# 222 363	13,861 8,971 12,933 8,612 3,010 9,230	3,237 1,467 1,319 22,109 11 204 16,056	290,213 288,750 361,443 341,096 313,496 205,461	81,815 83,865 147,213 109,145 60,709 19,141	258,128 201,885 217,230 231,951 252,787 216,583	1910-11 1911-12 1911-13 1912-13 1913-14 1911-15 1915-16
16,721 11,429 17,587 17,503 18,383 12,011	351 300 11 315 315 100	288 414 431 811 010 1,295	· 10	98,070 104,806 96,189 91,275 102,007 101,780	7,710 15,377 12,539 28,378 14,101 21,709	80,360 89,420 83,650 62,897 67,603 79,081	1010-11 1911-12 1012-13 1912-14 1011-15 1915-16
36,903 25,917 47,776 46,975 58,456 32,665	33 129 143 110 117 129	1,312 , 1,438 1,570 1,910 1,002 1,306		375,732 368,751 391,227 320,661 616,019 354,811	23,470 28,676 33,981 26,469 18,572 16,006	365,062 331 678 361,243 293,685 368,817 338,715	FardLot 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
2,773 2,100 2,636 1,070 2,931	187 231 358 212 362 302	1,87 £ 2,210 5,643 6,071 5,807 5,615	85 87 158 116 161 221.	312,843 313,500 288,07 t 298,483 207,993 296,600	66,135 31,398 31,120 32,861 31,274 26,732	215,908 254,110 254,654 255,569 206,719 269,868	Simla Hill Stater 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16
27,386 26,208 34,146 37,788 33,804 31,325	5,255 5,913 6,074 7,817 5,097 13,080	31,826 28,007 23,121 19,730 38,985 18,470	2,732 -1,658 2,655 2,501 2,875 (3,401	1,916,920 1,955,998 1,825,569 (1) 1,989,374 2,037,637 1,890,198	216,893 210,085 165,012 251,314 269,906 184,264	1,730,027 1,745,063 1,650,627 1,708,062 1,767,731 1,705,044	Musimus 1910-11 1911-12 1912-13 1912-14 1914-15 1915-16
995,765 1,065,879 1,265,910 1,268,980 1,970,015 1,218,553	584,174 602,060 504,537 694,188 534,662 558,030	1 032 101 913,057 1,023,581 902,382 1,466,988 1,361,748	191,678 272,820 306 016 386,080 559,012 506,162	\$2,500,008 30,019,040 \$2,513,471 30,615,836 34,676,301 \$1,570,298	2,277,018 2,187,408 2,116,268 1,888,119 2,711,325 2,061,395	30,397,203 28,757,717	20121 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16

50 , Table III—continued (MYSORE)

No. 19—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MYSORE

					L'oon-o	R 413-4		مق د برجاني ند وجود سيد		
[]ISTBIC1	Rice	Whent	E trley	Cholum o janar (milli t)	1 07314	Ragi or m crus	Maire	(pulse)	Other food- grains, ruckading paleer	Total
. 1		3	i	5	(:	7	8	n	10	11
Bangalore 011-15 • • • • • • • • • • • • • • • • • • •	47.(0) 53,.81		·.	2,12	11 29 11 22	110,531 110,575	151		55,510	501,777 691,211
Kelar 1911-16 •	35,110	1.13		6:	era Tight	, 281,73 (42)	* 1	5 E1,83	7 47,870	\$62 isg \$40,153
Tanker 1015-16 .	17,14	17 2°		21. 20	n 2,1	12 6-5,2 1-0-1		62.5 10.75	- 150,50 164.50	743,117
Ngine 1911 lb - 1915-3n -	1055	of t.		25	#7.2 % 1	11 51C	47.5	3 * 1 1	31 177,35	,n 1 1731,0~1 1
Heart 1414-15 1016-15	. 105,0		25 .	· 1 1	2014- 2014-		pol } -		(v.) 119.4 (v.) 119.4	1 5: 1 - 2:0 153 5: 1 - 2:0; 5:0:1
Skorest 1911-15 • 1916-16 •	210	AL 2 4	170		1		1,24 ;	,	(100)	516,701 623,417
Kaster 1914-15 • 1915-16 •		9.127 51.01	i:	1,0 4 765	C.713 t		3177	11.4.	315 2	77.6 273.561 ,451 275.761
\		17,075	1,5%	15 1	2 0 1025 2 0,6 07		1 -41 1 -501	, }., {z.	14,655	\$ 13.6 \$ 13.6 \$ 13.6 \$ 13.6
Told 1914-15 1915-16	12	698,561 770,127	2,659 2,701	1,115	F01,1	51 173 2, 20-1012 2,	277,413 ; 257,515 ;	1.7	2072 14 C	57,105 5,800,0 65,206 5,110,

-		Oiren	ED9		Condi-	Sva	AL ,	}	Fibles		, '
Linst ed	Sesamuin (Til oi Jinjili)	Raps and mustard	Othors	Total	ment- and spices	Sugar- tane	Others	Cotton	Others	Total)
12	13	14	15	16	17	18	19	20	21	, 23	, 28
***	4,127 8,788	- 1,821 140	18,606 19,853	23,457 23,781	4, 185 1,311	4,384 4,01 4			1,193 1,108	1,193 1,108	Bangatore 1911-15
	1,103 · 1,744	170 55	19,616 14,650	20,618 16,183	3,011 4 100	7,605 7,320	161	17 31	. 47	61 31	<i>Kolar</i> 1911-15 1915-16
	1,90 L 4.756		 65,403 62,123	67,307 65,679	5,205 4 785	1,740 1,961		2,313 3,108	808 957	3,020 4,065	Tumkur 1914-15 - 1 ' ' 1915-16
40	32,344 39,269		- 50,806 8 5, 625	83,150 71,041	11,505 13,582	4,621 4 11 k		8,130 3,151	679 565	.1,808 1,019	Mysusc 1914-15 - 1 1915-16 - 1
·	6,949 5,550	522 711	42,624 31,113	50,095 10,371	36,951 35,037	6,101 3,879		1,073 1,189	914 911	1,117 2,103	. Hassan 1911-15 1915-16
899 1,206	4,971 1,109	1 17 205	4,507 7,126	10,021 212,81	2,723 2,753	7,481 7,513		b,620 9 486	1,659 3,079	 11,276 11,665	Shimoga 1914-15 1915-16
•• •-•	6,27 1 5,655	178	7,119 6,480	14,471 12,135	19,7CO	1,775 1,530	271 38	427 257	210 403	667 722	Kadur 1911-15 1915-16
56 141	15,794 23,881	419 352	68,341 68,345	74,563 93,722	15,180 15,765	501 1,021		93,919 57,281	5,310 13,359	94'913' 86'536	Chitaldrug 1911-15 1915-15
165 `1,367	73,395 89,059	2,760 1,463	249,647 266,775	8 f 3,895 8 f 1,556	- 140,868 114,767	31,2 17 32,287	271 199	110,398 102,509	10,279 19,117	120,677 122,260	Total 1914-15 1915-16

Table III __continued

No. 19—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN MYSORE—continued

,			D	124 /			Darra	חולת ינים ב	OTICA		
Diari	Rict		Indigo	Others	- Coffi e	·Te i	Toberro	Gmehann	Indian hemp	Others	Total
2	4		25	20	27	23	29	30	31	52	B5
Banga	ilos e		,	,			,				
1914-16 1915-16	:	•	•••	74 61	,"		514 fire	,	. '	574P Q.1	31.9 194
Kuli	d r	1								,	
1914-16 1915-16	:	•	• •	89	***	***	1,75 + 1,227	.:	400 °	(2) 4n	1,159 1,275
<i>7</i> %,, 1914-15	Lur		·	1	5		1.5 5		;		1,825
1915-16	:	.	•				7,71	-		1	2,521
May	ore			Í		•		1	· '	i . 1	
1914-15 1916-16	:	•	1.,	 	65r 657		6,517 5,571] :.	461 484	ï,ne	149.1 766.7
llas	1145			! [61.633	; ; ; ;	114.79			.ប.ស	40,45>
1911 15 1016-16	•	•	***		211.40 31400		2491 9,150			1.151	31,617
Aler	noga			i		\ 		'			•
1014-15 1915-16	:	:			187 129	1 4. 1 ***	5 M 294	.,	793 180	, 124	599 616 -
	dur							} } !		,	87,057
1911-15 1916-16	:	•	<u>:</u>	•••	87,211 79,521	"30.4	409 481	* : .	7.	: 217 PLC :	70,680
Chita	ildrug			<u> </u>				1		,	
1914-16 1916-16	;	:	۵ "	***		:::	2, 476 107 8			(12	3,476 1,149
1	lota!										,
1914-16 1916-16			- 6	79 110	125,508 107,595	, , ,	11 716	11	25 26	4,539 4,068	141 525 127,961

	Fruits and	Miscrllan	HOUS CHOUS				•
Podder orops	Vegetables including root-erops	Food	Non-food	Total area cropped	Area cropped more than onto	Net area oropped	Distriot
34	35	36	37	39	39	40	41
	,			•		ı	,
		1	- .				Bangalore
20,108 23,232	12,229 10,845	2,096 1,110	28,001 28,095	681,237 601,801	9,070 5	682,168 691,209	1914-15 1915-16
1				41		` ',	
·							Kolar
3,270	4,825 5,267	2,773 2,331	8,710 8,016	515,603 529,843	111 894	615,192 528,949	1914-15 1915-16
4,047	0,507	2,001	0,010	<i>020</i> ,8%1	270	020,040	,
		-	Ì	}			Tumkur
1,320	47,037	32,056	3,740	915,302	7,550	937,746	1914-15 1916-16
3,262	61,050	21,703	3,266	971,906	18,599	953, 307	1910-10
							Mysore
18,582	27,629	0,761	14,963	1.511,887	150,737	1,951,600	1914-15
11,156	34,289	10,230	16,840	1,550,975	180,920	1,370,055	1915-16
							,
	29,73 }		235	660,203	6,823	653,880	Hacran 1914-15
	82,019	2.240	`	017,269	6,911	641,358	1915-16
				•		-	,
`	10.000	4840	935	# OF \$100	5,158	500 001	<i>Shirioga</i> 191 4-1 5
901	19,90G 11,73G	4,710 3,240	3,7 3,008	567,770 580,185	5,181	562,621 575,301	1915-16
		•					
						<i>'</i>	Kadur
1,730 1,661	17,548 23,378	689 666	850 413	- 453,151 457,488	3,079 1,206	419,172 448,282	1914-15 1915-16
			1		,	.	Chitaldzvg
7,168	11,920 18,566	40,463 50,588	167 22,241	1,100,926 1,189.131	7,598 29,816		1914-15 1915-16
	1		1				** ** *
	Ī	İ				,	, Iotal
52,378	170,827	93,471	601,05	6,437,639	193,836	6,244,802 \	1914 15
14,262	190,150	95,057	81,579	6,618,401	250,031	6,368.367	1915-16

Table III—continued

No. 20-AREA (in actes) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN GWALIOR

,	FOOD-QBAINS													
Distriot -	Rice	Whest	Barler	Cholere of Jim if (millet)	Couche or burn (millet)	Ragi oi niirus	Maire	Gram (pulse)	Other food grains, including	1				
1	2	3	Ť	5	, G	7	8 ,	9	10	11				
Bhind						•								
014 15 015-16	3 9 1,6 3 5	65,957 4.3,22 i	61,506 28,075	17,980 87,758	98 474 98,815	••	10 373	237,881 150,003	25,263 15,119	307,08 103,10				
Tomas ghar					-				-					
914-15 915 16	1,143 684	28,854 14,623	20,961 n _i uns		123,218 131,637		273 370	186,658 169,401	17,811 55,650	492.69 193,7				
Gualior								-	ļ					
014-15 015-16	6 507 5 184	20 028 11 ¹ 544	7,17.3 6,776	\5,803 \50,151	14,110 16,067	•	1,276 8Gu	81 150 98,105	23,161 17,501-	286,1 274,9				
Philsa .		}	,	' '										
014 15 015-16	1,115 1,115	282,140 282,140	215 215	19,049 19,059	85 85	•	7,091 7,091	62,626 62,625	8,657 8,657	380,9 380,9				
Narnar	ĺ		,						ı					
914-15 915-16 . ,	8,061 7,858	81,090 77.970	19,400 19,501	143 667 169,015	5,225 8 114	•	21,938 20,163	29,430 19,00±	20,117 21,071	352,1 383,6				
Sheopur						•		1	,					
011-15 . 015-16	134 215	16,740 27,953	2,879 2,107	61,111 75,058	25,919 28,036	••	2,063 1,800	17,514 15,169	2,613 2,555	159,2 163,0				
Tsagar þ		ĺ												
014 15 015-16 .	1,716 1,716	177,500 167,403	1,819	152,469 208,224	594 105		25,019 24, 4 22	- 51,719 54,954	12,566 12,853	426,20 461,6				
Lyjain	1					•			_	}				
014-15 . 015-16 .	90) 581	134 665 1 15,875	611 156	116,679 226,902	3 504 10,032		0,113 12,940	31,067 23,202	31,056 37,893	353,68 457,61				
Shajapur					1] .]							
914-15 915-10	8,129 2 041	78,001 61,195	2,203 1,000	237,735 269,970	181 1007.1		21,469 23,700	23,705 17,811	43,407 46,169	384,97 423,03				
Mundero	;		,											
014-15	158 , 158 ,	20,026 32,926	3,122 5,013	11 1,100 175,671	411 1,115	~	22 075 31,106	19,519 30,223	9 537 1 <i>3,</i> 299	190,24 290,03				
Amphert			;							•				
011-15 . 915 16 '	2,850 ¹ 3,157	<u>-</u> 5,7a6	10 11	23,877 28,523	7,191		29,510 25,377	11,095 11,152	7,930 8,716	96,54 115,47				
Total		,	•	٠, {	1									
911-16 . ·	26.511	181,018 118,510	119,702 74,252	1,060 902 1 411,664	395,025 305,025	:.	182,260 148,392	772,125 703,788	238,676 270,379	3,614,14 3,587,13				

A ofe-I he areas under mixed eleps are distinguished and entried under the respective clops of which they are composed

		OILST	EDS									
Типко	Sesamum (Trl or jinjih)	Rape and mustard	Groundnut	ndnut Othora To	Total	Condiments and spices	Sugareane	Cotton	Sann	Others	Totel	TOIRTEL
12	,18	14	15	16	17	18	19	30	21	22	2,3	24
1,18	735 2,400	9,701 294	1	, 9,127	4,496 7,070		958 116	6,000 41,034	1,556	211 38	6,253 42,628	Bhind 1914-15 1915-16
•··· ₄	13,089 15 8,891	1,174 131	• 4 24	4,469	14,267 13,693	<i></i>	2.273 1,746	22,613 11,498	 511	- 539 1	23,161 12,040	Tomarghar 1914-15 1915-16
1,68	26,644 17,832	2,495 	29	2	29,057 19,540		393 1,240	10,844 6,813	357	491 ••	J1,395 7,170	Gualior 1914-15 1915-16
••• , •• '	16,441 16,441	6,097 6,097	83 83		22,621 22,621	:.:	274 274	2,126 2,125	ąģi	.104	2,589 2,589	Bhilsa 1914-15 1915-16
3,81	69,012 67,036	12,435 861	81 146	1,065	81,431 72,927		398 930	3,266 3,443	347	587 6	3,969 8,621	Narwar 1914-15 1915-16
 ა,5t	36.480	11,675 	n 27	601	48,164 24,219	<u>:</u>	- 230 801	3,699 2,278	108	 825	1,014 2,476	Sheopur 1014-13 1915-16
. 5,28	27,595 10,849	24,378 6,588	48 96	1,641	52,011 83,408	. "	268 231	1,987 1,405	387	410	2,407 1,792	Isagar h 1914 - 15 1915 - 16
13,69	9,1n1 6 6,005	15,877 110	 826	4,511	55,065 21,056		887 359	105,381 51,793	853	1,301 8	106,722 52,654	<i>Djjain</i> 1914-15 1915-16
1,41	10,516 6 13,883	2,651 348	.199 777	173	13,695 16,592	.	1,162 1,052	130,584 101,166	2,112		142,512 106,279	Shajapre 1911-15 - 1915-16
10,33	9,557 6 11,080	29,720 10	, 1,388	231	39,277 28,055	<i>:</i>	'733 '127	85,739 30,036	1,201	1,217 114	06,956 31,364	Mandesor 1914-15 1915-16
 3,16	10,887	2,791	659 707	326	I 1,337 14,336	÷	117 158	27,024 16,976	1,052	1,275	29,199 18,028	Amshera 1914-15 1915-16
40,35	220,977 0 191,651	142,070 14,487	1,108 3,602	16,174	374,364 272,017	:	7,032 7,130	899,207 271,393	8,607		309,137 28),631	Total 2014-15 1915-16

See explanation given in the feet-note (page 51)

AREA UNDER CROPS (GWALIOR)

Table III—continued

No. 20—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN GWALIOR—continued

	I)XF6				Det	GB AN	D NAPCOT	105	· · · · · ·	·
District	Indigo Others		hers Opium ,		Tob	Торивсо І		Indxen hemp		hers	Fota ¹
	26	21. 27		28		24	•	30	31		, 35
25				`						+	• ,]
Bhr-d 1411-15 1915-16 -			, \	3		1,302 1,415		:		.".	1,301
/ Towarghur	7	2	,	•	1	1,937 1,676		×			1,987' 1,976
1914-15 · · · · · · · · · · · · · · · · · · ·	2	36	"		Ì	_				į	
. 3calior 1914-15 • 1915-16 •		5 3				698 591		***		•••	698 591
Bhilsa				<u> </u>	\ \ \	~. 70 70	7	••		•••	707 707
1914-15 - 1915-16 -	-		<i></i>	-	1	• ,			İ		
Narwa: \ 1914-15 - 1915-16 -		7 7	•			1,00 58	36	. 3			1,061 586
Sheopur 1911 15 - 1015-16			,		-	- ئ	79 40		` \		926 140
I saget h						2	123 177	`.:		·	722 177
1914-15 1915-16		-	•	•	\ \			•			
<i>Ujjain</i> 1911 15 • _915-16 •			•••		905	1, 1,	119		35 18		2,059 1,055
Shajayu, 1914-15 •							474 438	••			174 438
1915-16	-	•			Ì				. '		11 971
Mandesor 1911-15 - 1915 16 -	\cdot	22 46		\.	11,229 237		42 122		3		11 271
Amy her o 1914-15 1916-16	a .		\				5 2			:	
		•			`				·		_
Total 4914 15 1915-16		10 ⁰	2		12,136 237	! !	8,147 6,591	,	37 21		20 62 6,84

14-24 1 V		Fruits and	Misopetani	POUR ODORS		, (,	
Fodd	der ornju	Vegetables including root-crops	' Food	Non-food	Total area eropped	Area cropped more than once	Net area cropped	DISTRICT
.]	33	84	35	36	37	; 38	39	40
								Bhind
	401 329	1,849 1,619	1,881 16,212	808 187	523,988 532,976	50,738 32,111	, 461.250 500,535	1914-15 1915-16
				•				Tonarghar
	3,304 3,317	1,136 1,469	1,150 2,709	927 365	510,852 520,147	65,206 45,331	475,556 474,613	1914-15 1916-16
	[•					Greatre
	1,061	2,673 2,477	6,431 3,432	517 582	* 318,214 \$10,912	20,024 12,401	298,220 298,638	1914-15 1915-16
				,				Bhilsa
	1,231 1,291	596 596	435 435	207 207	109,570 409,670	5,920 5,920	403,650 403,660	1914-15 1915-16 .
								Narwar
	101 118	1,381 1,157	87,128 83,406	1,602 1,180	529,180 516,632	13,290 37,012	195,881 500,020	1914-16 1915-16
				-			,	Sheoper
	. 371 452	324 277	2,121 1,181	831 490	915,728 182,973	9,559 3,3 14	206,164 170,630	1914-15 1916-16
								Isaquri
	129 120	052 1,286	7,653 8,619	100 281	490,511 507,119	20,897 20,188	461,111 480,981	1914-15 1915-16
•	.							Vijat n
	377 1,772	1,805 3,913	4 1,195 884	3,0 32 466	525,273 542,874	10,725 7,176	514,619 595,668	1914-16 1915-16
								Shazapur
-	268 461	5,175 6,75]	419 331	1,142 621	553,852 551,564	30,588 11,720	523,264 612,844	1914-15 1915-16
								Manacer
	610	1,23J 2,321	353 461	2,863 6,896	356 , 868 317,803	23,180 31,183	200,61 f 921,675	1914-15 1915-16
					· ['		Amjhera
	45 35	592 011	4,199 3,952	3,891 2,453	149,128 155,017	9.676 14,078	199,759 140,974	1914-15 4916-16
	, [Total
	8,089 9,460	17,109	112,894 119,818	15,626 11,083	1,609,424 4,618,702	307,411 221,545	4,262,013 4,397,157	1914-15 1915-10

. AREA UNDER CROPS (INDORE)

Table III—continued

No 21-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN INDORE

					i.	Fo	D-GBA	.1N8				, ,	
District	Rice	Wheat	Barley	Cho'	lum or war ullet)	Cumbu bajra (millet	1	Ragi or norus	Ma	ize (Gram Pulse)	Other food- grains, anoluding pulses	Total
1	2	3	4		5	6		7	E	B 	8	10	11
	, , ,										1		
Indore 914-15 915-16	2,190 2,168	105,824 211,446	5 18		118,719 123,141	1,4 8,4	.12 167	•	9	3,429 3,586	24,487 25,591	6,178 5,911	359,291 359,310
<i>Mahidpur</i> 1914-15 - 1915-10 •	219 203	88,95 28,27	7 86 5 83	95	111,715 181,101	8,	, 850 699	1,618 		5,359 6,603	10,155 14,570	3,457 4,968	212,238 247,91
Rampura 1914-15 . 1915-16 .	312 955	37,5 2 26,5			168,925 226,400	2	337 759	•	1	21,521 26,708	20,95 22,83	7 2,58; 2,73	3 246,900 309,740
Nimar (North a: South) 1914-13 1915-16 .	7,08 9,51	34,3 42,3	31 31	5 7	196,87 221,97		6,361 6,364	5,13	7	26,318 42,257	23,20		00 450,48 645,61
Nemawar 1911-15 - 1915-16 -		01 G1 41 G0	.142 ,110	9 <u>2</u>	13,1 63,7 	22	936 1,308	i,ı	04	3,920 3,68	9,7	72 1,4 72 7 -	97 120,2 96 196,8
2'otai 1914-15 1915-16	. 10,	JE7 201,	8,20° 8,729	5,611 1,058	659, 818,		92,968 132,124	6, G, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	735 108	85,57 81,83	7 87, 3 91,		554 1,897,1 210 1,628,1

,	Oilshens -					Sva	AT.		Fı			
Lineced	Sesamum (Til or jingili)	Rapo and mustord	Others	Total	nienis and spices	Sugar- cane	Others	Cofton	Sann	Others	Total	District
12	13	14	16	16	17	18	19	20	21	22	23	31
14,656 15,896	7.193 6,205	218 272	1,091 1,801	34,048 33,168	3,684 3,154	763 865	39G 2	39.238 13,705	2,578 1,120		41,81G 14,825	<i>Indors</i> 1914-15 1915-16
2,176 2,372	3,978 4,798	69 77	861 716	6,578 7,693	1,157 1,902	851 231	12	67,117 32,084	1,199 608	:: .	68,816 39,592	.Vahidpur 1914-16 1915-16
2,411 3,225	20,613 11,586	11	410 410	13,475 15,406	831 2 201	531 Jat	:.	57,491 18,745	1,365 777	2	55,84G 19,521	Rampui a '- 191 1-16 1916-16
1,352 2,160	41,807 67,652	1 13 (2,910 3,216	19,10G 72,698	1, t91 2,28k	60 175	1	275,819 180,900	2,616 1,996	G 20	277,871 182,970	Nimar (North a South) 1914-16 1915-16
2,601 2,137	20,680 25,278	 	1,050 832	.30,113 28,435	315 316	20 15	.1	51,128 38,631	812 408	17 0	59,267 38,88B	Nimawar 1914-15 1915-16
22,694 25,728	103,298 115,369	334 368	5,53.4 6,750	131,761 138,210	5,068 0,301	1,377 1,613	368 8	58 t'b12 100'059	R,400 1,909	31 33	199.106 180,856	9 atal 1913-15 1915-16

AREA UNDER CROPS

Table III—continued

No 21.—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN INDORE—continued

o 21.—AREA		1			ס	RUGS AND	NARGOTICS			
THETEIOT	Indigo	Others	Opium	Coffee	Ter	Tobreco	Cinchona	Indian hemp	Others 31	Total
25 '	26	27	28	29	30	31	33	9.3		
	-									.
		<u> </u>								
									16	1,139
Indooc		1.	1.	:	.\ :	1,42	3 · ·		16	1,139
14-15 . 15-16										
				.						1
		1.	1						1:	1,536 1,270
Mahidpur 914-16 · •			. \ :	. \ ;-	٠.	1,	270	-		1,270
914-16 · • • • • • • • • • • • • • • • • • •										j
									,	
							167		. \	1,322
Rampur 6 1914-15 1915-16			28 1 28	,155 892	\	. \	85	••		.
1915-16	•									
		1				`\	1			
Nonge (Nor	th and	1		1					34	1
Nunar (Nor South)	• •		: \	:::\ \ .	::: \	:: \	79	· · ,	77	
1914-15 1915-16	•							1	-	
						1		- \		
Nima		1	1				118	\	•	
1914-15 1915-16		: (\	,		:- \	118			
12711-70	-		\·							
			1	1 1		-				
5	Tota?	1.	1] , .=	\		3,323 2,667		34 77	- 16 5
1914-15 1915-16		: •	7 - 3	8 1,155 8 892	·	••	2,007		1	

	Fruits and Vogotables	Miscetitan:	POUS CROFS	Total area	Ares cropped	Not area	
Fodder crops	including root crops	Fond -	Non-food	cropped	more than once	cropped	District
36	37	38	39	40	· 41	43	49
•		,					1
,	:					•	
						ا	Indore
, 15 28	2,552 2,022	728 2,005	156 166	431,476 437,115	11,365 12,286	420,111 424,820	1914-15 1913-16
'	2,022	_,,,,,	100	' '	22,230	227,020	
		,	,	•			
·							Mahidpur
178 233	863 1,420	046	8	393,203 291,160	6,270 3,777	285,032 290,383	1914-15 1915-16
	1						
Ì							
118	1.032	5.26u	1,111	339,136	20,903	318,144	Rampura 1914-15
215	1,032 985	5,260 203	116	348,639	12,963	395,686	1015-16
				,			
-				·			Namar, (North
73	1,097 1,339	388	3.486	792,408	, 23,356 [769,112 774,166	South) 1914-15
73 15	1,339	119	3,486 19	805,420	31,254	774,166	1916-16
							,
						'	Nimawar
6 147	267 775	312	13	203,678 205,595	1,170 1,968	202,499 203,627	1914-15 1915-16
		,	,			,	
						ı	
						_	, Total
638	5,801 (6,541	7,634 2,834	4,801	2,058,960 2,090,919	63,162 62,248	1,995,798 2,028,671	1911-15 1915-16

Table III—continued

No 22.—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BIKANER

<u> </u>			ì			,-	Foov-G	BAILS				[Oli spade	
13:	ISTRIC	T		Wheat	Barley	Cholum or janai (millet)	Cumbu or bajin (millet)	Maire	Gram (pulse)	Other of food-grains, including pulses	Total	Sections (Til or jinjili)	Ofliera (a)	Total
	1		-	2	3	4	5	6	7′	8	D	10	11	12
	•		_			í		1		,				
B	tha re	r											,	-
1914-15 1915-16		• •			1 16		11,164 2,406		•	29,117 4,113	30,290 12,889	- 22	306	23 896
	-		* 										,	
Sur	ratgar	·አ												
1914-15	•	•	\cdot	24,111	35,817	43,901	340,160	22	51,003	101,313	1	24,988	10,901	74,730
1915-16	•	•		1,991	67,858	2,420	23,141	•	19,778	25,063	130,651	2,080	73,453	75,533
	Rent								•					
1914-15 1915-16		•		4^0 90	1,961 8,307	4,066 3,882	99,181 59,423	2	31,667 49,183	43,700 20,126	171,876 160,313	332 616	1,216 20,731	1,578 21,317
Sug	janga	rh										-		
1914-15	•	•	-	•••	3	50	18,305			11,082	29,410	3	1	4
1915-16	•	•	-	1	63		15,103		<i>"</i>	, G,283	21,52			
										-			-	
•	To:ai	?												
1914-15				24,525	67,781	48,927	380,813	23	75,762	178,231	776,051		51,148	76.343
1915-16	•			2,082	G6,244	6,802	106,371	3	68,961	65,281	315,249	2,690	81,590	97,276

(a) Includes "l'ape and Mustard"

Norr-Sintistics of Jager villages are not included, vide footnote (d) on page 10

	DRUG	В АМР		MIGGLERY	ROUS CRUP4		.,	 	
Cotton	Opium	Tobacco	Frails and Vegetables : including root crops	Food(a)	Non-food(b)	Total area eropped	Area onece	Nick area cropped	District
13	14	15	16	,17	18	10	- 	21	22
, ,		,	•		,	,			
									Bekance
***]	198	48	3,630	10,197		10,197	1014-15
***	••		131	63	F10,1	16,05¢		15,056	1915-16
ı				•					Suratgo: L
26	:::	ï	52 7	38 7 -	63,938 3,176	676,118 208,675		67G, 188 208,676	1914-15 1916-16
69 5	•••	47 19	- 112 71	7	15'890 56'228	200,263 181,600	,	200,262 181,600	Reni 1014-15 - 1015-16 ,
	,		•	1					
					, 1				Suja vyasyi
140		1	30		4,636	31,020		3 1,020	1914-15
··· , `	·	5	78	,	1,814	28,419	′	23,449	1915-16
-		,				. •		,	
-									Tota!
Ω5		48	401	, 98	N7,506	950,597		950,597,	1914-15
5	•	25	277	76	18,772	481,680	i	431,680	1915-16

(a) Including condiments and spices
(b) Including sann fibre

AREA UNDER CROPS . (MARWAR)

Table III—continued

No. 23.-AREA (m seres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT, IN MARWAR

					I'ood-G	RAINS						O	LBFED8	1
District	W hea	at Ba	ules	holum or jawar millet)	Cumbu or bajra (millet)	Ragi or mains	Maı	/" (1	inm oulse)	Other food grains, including pulses	Ťotal	Sera- inuro (Til or jinjili)	Othern	Total
1		-	3	4	. 5	6	7		8	9	10	11	12	13
Bals and Desur, 911-15 915-16	2,00l		196 ,007	3,011 362	7,213 900	48 11			17 20	1,901 1,590	26,012 8,839	8,760 110	529 188	9,208 228
Bila: a 014-15 015-16	4 49 4,03		,017 ,209	8,850 10,033	12,681 0,691	360 211		12	120 21	8,850 1,679	12,008 28,031	2,200 707	2 t 7	2,221 201
Dulwana 914-15 915-16	7		922 452	2,013 530	31,690 30,988] .:		. 9	19,636 1,658	55,752 56,700	·	•	· · ·
Jaswantpera 011-15 915-16	2,01 2,00	8 0	1 9	6 .326	25 331 10,985	110	3	30 61		5,160 166	42,063 13,817	5,810 58	107	5,920 119
Jalor c 01 1-15 • • • • • • • • • • • • • • • • • • •	1,28 81	1	352 428	18 105	13,779 6,090			63 10	124 124	12,459 2,116	28,013	4,658	14 27	4,672 27
, Jarlas an 014-15	1,92		2,813 L,800	9,509 7,560	0,102 5,520	8 2		356 78	1,953 170	420 606	26,169 16,590	3,140 119	24 6	3,163 125
915-16 Jodhpu 914-15	2,39 1,09)i)	188 594	16,611 4,199	61,572 56,372	1:		t) 3	109 •	20,116 2,100	101,325 64,958	2,190		2,42°) 333
915-16 <u>Mallanı</u> 914-15				•	3,59S 1,628	1:	.	:		2,750 317	6,348 1,875	379 15	:	379 15
015-16 Marole 1914-15		10	501 161	4	7,585 5,950		1	$\cdot \mid$	22 	4,878 1,578		6	83	8 52
1915-16 . <i>?1crla</i> 19) 1-15 .	₃,oੁ	33	3,678	42,453 20,099	37,301 21,951		27	682 682	3,503 193	13,661 6,21.		15,215 730	:	15,215 720
1v15-16 Nagore 19]4 15] 1	52	3,017 75	61,437 15,012	81,168	\ <u>.</u> .		91	3 (n 655	38,179 , 17,678		5,901 16,142	19	16,138 5,920
1915-16 . Nana 914-15 .	1	.15 UR	251 626	1 7,171	1,110		1 5	4		2,520 3,17			20	20
916-16 Pachbhadia 914-15		93	663 45	2,800	4,435				3	1,12		159		138
915-16 • Pali • • • • • • • • • • • • • • • • • • •	2.0	747 007 012	გვ 680 610	158 8,463 1,517	503 6,731 4,097			165 66	223 130				37	5,51: 1.
915 16 . Parbalsar 1914-15 .		213 114	1,798 1,361	1,726 1,150	12,891 11,217		6	287 201	770	, 8,15 1,51				115
1915-16 <i>Phalod</i> : 1914-15 -		171 11		131 373	14,59		.			23,11 3.				165 100
1915-16 - Sanchore 1914-15		606 874	 52 35	61	25,60	, .		٠ 1	·	1,0	34 28,270 14 2,340	1,105	• .	1,10
1915-16 . 5hco 1914-15 -		223		3:		5	.				11,49 1,65		, ":	11
1915-16 • Shergark 1914-15 •		•••		.:	97 2,70	72	:	.:		9,7	10,71 2,76	2 8 -		
1915-16 • Siwana 1914-15 •	1	887 629	51	34	.9 1,8					6,8 5,2	57 9,95 76 6,36	9 8 75	3	-
1915-16 • Soyat		6,732	3,224	12,7	59 13,5	95	101	1,0			271 ±9,66	34 4,05 5 5	S 2 25	1
1914-15 1915-16 Total 1911-15	:}	1,595 29,622 15,245	2,196 26,940 18,00	2,0	13 1 ,7	85	17 7 17 856	6,40 3,13	o <u>e</u> 8,03	38 160,	25 812,8	15 70,70	9 733 0 41	

Condi-					Ets		LIAN POUS ROPS		Area		
ments und spices	cuno gadai-	Cotton	Tobacco	Folder crops	Fruits and Vegetables including root crops	1	, Non-food	Total area cropped	eropped more than once	Net area aropped	District
14	15	16	17	18	10	20	21	23	23	21	25
132 71		2,093 503	9 2	1,232] • 65	61 61	,	39,967 10,377	3,019 2,003	35,218 4,26,4	Bals and Deskin 1914-15 1915-16
208 197	<u>.</u> .	1,259 306		1,006 2,189] 18	21 21		46,8 t0 12,100	209	10,631 32,361	Bilitia 1914-15 1915-16
	- :	***		6,508 1,382	.,.	11 10		62,271 38,092		02,271 38,092	Diditario 1914-15 1915-16 Januaripi vy
31 22		172 71	12	6, 131 331		15 23		4 1,8 10 1 1,1 13	30	14,819 14,113	1911-15 1915-16 Jatore
57 37		195 5	20	0,651 123		20 51	. 5	38,862 9,950	10	89,700 9,940	1914-15 1915-16 Justaran
218 160	;	970 261	4	3 19 25 L	···	85 64	:	.0,7 <i>2</i> 9 17,458	356 70	30,37J 17,359	1911-15 1915-16 Jodapus
20 16		154 10		6,254 076	431 208	217 176		113,851 66,576	0 1	118,815 64,672	1914-15 1915-16 Dallans
		***		135 29	***	***	· ·	1,919		6,862 1,910	1915-15 1916-16 .Marote
	:::	••		195 74		9	"	13,500 8,014	.:.	13,506 8,014	1914-15 1915-10 Merla
13 38	28 16	1,058 197		5,927 3,515	**:	74 11	:	60,21 t	760 025	50,000 50,540	1915-16 1915-16 · · · · · · · · · · · · · · · · · · ·
13 21		•	• •	7,267 2,447	:::	·71	:::	200,090	100,000	200,072 39,051	191 f-15 10 f5-16 Name
5 4 8			:::	25		13	.::	.j 13.) 1,205	4	4,120 4,201	1911-15 1915-16 Pachbhadra
11	::	17	: .	513 37	 	37 31	.:	10,720 1,580		10,729 1,540	1911 15 1915-16 7'a7 ₁
19		101 7	2	1,029 35) 25	<i>'</i> ,	25,116 7,968	108	35,278 7,903	1914-35 1915-16
17 5.3	:::	285 55		681 83	, ,	4 166		26,185 18,928	257 261	26,201 18,661	Parketsar 1911-15 1915-10
1	:	2	·	4,318 627	411	16 21	<i>,</i>	13,111 19,555	:	‡3,117 19,598	Pholods 1914-15 1915-16
:::		158	::"	३०३ ६ ,६१०		8		36,181 2,532	1	30,181 2,56)	Sanckor e 1014-15 1915-16
:-	:	***	<i>::</i>	111		:1 3	<u>:</u>	12,0°0 1,663		12,080 1,662	Sheo 1914-15 1915-16
::		10 	 ,,.	857	•••			11,579 2,764	÷	- 11,670 2,768	Sheryar h 191 t-16 1916-16
4 3	:	e 50	***	895 44		8 12	•••	11,822 6,110		11,822 6,410	Sheana 1914 15 1915-16
194 82	:.	1,921 100		1,022 630	3 8	197 88	192	46,291 12,648	1,002 144	45.232 12,171	807a1 1914-15 1015-16
950 650	10 54	8,827 1,614 .	45	50,100 13,400	918	857 850	197	. 951 689 176,717	$\frac{6,02}{103,335}$	015 137 323,112	The, 1914-15 1916-16

AREA UNDER CROPS

Table III—continued

No 34-AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN JAIPUR

	Ī	_		_			Food-G	HAINR				<u>.</u>	
})ISTRICT		Rīoe	Whe		arles	Cholum or Javar (millet)	Cninbu or Bajra (millet)	Ragi or maius	,	Maire	Gram (pulse)	Other ood-grauss, including pulses	Total
1	-	2			4	 5 	6	7		8	9	10	11
			2, 1,	150 060	31,400 30,000	ი,060 გ,050	13,600 11,000	129		3,125 2,100	6,500 1,100	3,240 3,800	06,263 48,612
Amber 1914-15 • 1915-10		ú	3,	,781 ,201	5, 100 4,6 ££	1,650 2,892	6,960 7, 615	56 63		1,111 1,275	, 2,000 1,272	9,013 7,607	58'233 56'580
Sambkar 1911-15 1915-16 .	-	3	G	,085 ,500	15,976 11,749	13,0 ⁹ 7 3,065	10,115 2735	2	3 0	772 660	1,733 2,665	5,415 2,491	56,166 29,875
3falpu a 1914-15 - 1915-10 -	14-15		16	5,308 7,000	13,915 13,500	16,365 10,500	8,300 1,900	10)O 50	ດ,978 7,300 ໂ	11,692 1,863	, 1,100 2,050	109,723 40,872
Totakati 1914-15 . 1915-16 .		2: 2:		2,07 L 2,100	7,970 6,978					1,510 1,090	9,877 500	26, 175 20,054	55 543 42,380
Hindaun 1911-15 • 1915-16		:		4,632 2,010	10.470 8,191		11,62 5 31,26	6 .		319 503	15,012 309	14,257	96,136
Dausa 1911-15 1915-16				1,740 4,011	13,81 11,80	1 3,85 9 2,08	n 13,8 14 1 1,80	12	20 10	2,2 12 2,001	1,576 169	30,69 21,20	60,50 57,29
Madhopu 1914-15 1916-16	,	1	28	7,779 2,201	17,10 12,97			, 94 94	50 20	1,860 1,674	27,93 1,24	3 11,50 6 13,51	
Kotkassm 1914-15 1915-16	ı			.1.69 1,07		- 1 -	41 15,0 16 19,0	358		••	6,02 1	[9 [7 2,0	30 86 6 26,11
Gangapu 1914-13 1915-16	r -	-	519 13	11,09 5,5	20,9 18 10,4		025 21, 095 16,	000	•	.3,03 2,79		26 18,4 76 0,6	97,3 68,7
<i>Total</i> 1911-15 1913-16			7 13 53	61,9 35,7	08 107, 53 108,		,177 166 ,02.1 115	027 337	379 213	21,00 , 19,8	nt 56,8 20 11,4	52 111.7 97 93,1	

' .	Ott	rr,ed6			; Su	πΔο	
l'uñacog ,	Se-amum (Til or jinjih)	Others	Total	Conduments and spices	Sugarerue	Othera	District
12	13	14	15	16	17	18	10
	•						.Taipur
50	245 140	:	296 140	1.375 2,160	3	***	1914-16 1916-16
					,		Amber
50.	110 117	25 14	185 131	64 66	, 18 , 30	•	1914-15 1915-16
		_					Sambhae
•••	1,610 545	' 23- 75	1,063 620	79 37	3	***	1914-15 1915-16
204	7 F47			6.004	,		Malpura 1911-15
ยาร 50	7,511 2,7,30	 	7,900 2,780	1,050 2, <u>22</u> 5	108 84	***	1915-16
	7		*	96	7		Toraunti 1014-15
***	3		3	19	Ö	***	1915-16
							Hindaun
:. :.	1,664 742	15.3 12	1,811 761	2,349 1,871	78 75	***	1016-16 1916-16
							Dansa
•••	33 4 2	10 10	5.3 52	8.39 1,300	49 23	10 5	1014-15 1915-16
							Madhopur
1,133 105	2,653 3,683	\$00 10 0	6.800 8,168	1,698 1,324	400 470	g 6 6 g 4 1	1911-15 1915-10
		,					
···	· }	1.462	1,692 251	04 80		110	Kotlanm
404	***	2 361	101	99	•••	•• ,	1915-16
. 09	1,113	63	1,275	1,260	ยกร	,	Gargager 1611-16
50	586		605	1,436	, 126 , 126	141	1915-16
}						,	Zota!
1,927 175	15,040 5,567	2,210 765	20,1 17 8,497	9,587 9,393	1170 880	10 · 5	1014-16 1915-16

AREA UNDER CROPS ' (JAIPUR)

Table III—continued

No. 24.—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN JAIPUR -- continued

		Finurs			DΥ	PB			Dut	GB AN	D NARC	OTICS			
District	Cotton	Others	To	tal	Indigo	Oth	CLd	Opi	um	Tobn	cco '	Oth	eig	Total	
20	21	22	-	23	24	2	5		6		27	21	3	29	-
Ja:pn: 1914-15	5,00 4,30	0 1	.7	5,017 4,30 ⁰	10 8				, 5 3		420 250		·	425 258	
Amber 1911-15	4,91 2,55	18 25	70 02	4,988 2,617					•		210 140		. 11	21: 15:	2
Sambhar 1914-15 . • 1915-16 . •	. 2,6 2,9	95 45	23 15	2,718 3,000		4	•••	-	**		75 7 7		•.	7	57
Malpura 1914-15 1915-16	12,4	172 200	40 19	12,512 7,219		15 12		-	27 S	20	361 190			65	83 70
Toravati 1914-15 1915-16		480 400	6	489 100	5 6		***			3	, p: 12(•••	1:	03 23
<i>H</i> endaun 1914-15 1915-16	. 6	,961 ,877	··· 5·	6,96 12,8 8	1 .		:.			32	16 9	G 5		1	88 97
Dause 1914-15 1915-16 .	:	3,799 3,739	65 1 9	8,8 8,7	04 68 .		•		**		12 13	76 35	:	-	176 135
Madhopur 1911-15 1915-16 .		4,358 4,191	226 61		581 265	750 500				65 13	, . ,	51 122	÷		01: 28
Ketlasim 1914-15 . • 1915-16 . •	 	4 17 51	5		453 53	-			. ,.,	·		10		1	2
<i>Gangapu</i> 1914-15 1915-16 ,	, \	3,451 1,432	79 45	1 4	,212 ,987	•••	:.			105 4		189 169	••		21
<i>Total</i> 1914-15 1915-16 • ,	-	49,581 44,700	1.2 6	13 50	0 821 5,377	779 520		\		479 101	§ 1	3,258 1,405		3 11	2,1 1,

	`	Migchlean	Loub Crops				
Fodder crops	Fruits and Vegetables moluding root crops	Fond	Non-food	Total arca cropped	Area cropped more than once	Net area 'v	District
30	31	32	33	31	35	3 6	. 37
	,		•	`			Jaspur
450 1,300		325 202	800 900	, 71,030 57,888	3,050 1,400	71,880 50,498	1914-15 1915-16
. 360 651		510 951	755' 1.076	80,125 34,229	3.019 1,847	99,377 33,982	<i>Amber</i> 1914-15 1915-16
145 ,261	16 16	77 60	128 186	61,371 34,137	12,818 6,558	48,653 27,679	Sambhar 1914-15 1915-16
285 1,182	, 61 40	3,318 2,500	600 5 0	197,320 62,015	5,009 2,100	182,811 59,915	<i>Malpura</i> 1914-15 1915-16
390 600		. 3	760 370 -	57,261 43,906	3,487 1,061	54,777 42,816	Torawatt 1914-15 1915-16
2,717 2,184	210 370	21 109	, G1 48	110,561 85,901	8,086 5,741	103,525 80,160	<i>Hindrun</i> 1914-15 1915-16
2,010 1,600	840 766	310 265	599 '6 52	74,312 70,015	2,175 2,150	72,187 68,480	Dausa 1014-15 1915-16
, 100 141	- 5	, 31 Pg	75 7	151,550 120,208	8,354 5,459	143,496 114,755	Madkopur 1914-15 1915-16
1,606 1,608	·	28 18	830 1,612	34,786 20,775	7,525 1,969	27,261 27,816	Kotkasını 1914-15 1915-16
54.1 41.5	25 1	143 575	424 190	106,017 64,251	4,494 2,409	101,558 61,843	Gangapui 1914-15 1915-16
8,551 10,015	- 1.170 1,201	5,091 1,797	5,0 7 2 5,100	814,867 603,255	56,997 30,981	787,870 572,271	Total 1914-15 1915-16

REA UNDER CROPS (TONK)

Table III—continued

No. 25.—AREA (in acie-) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT

							00D•0	RAINS	,			Ī			011	BEEDS					'	
SIPICI	Rice	e 717	beni	Varley	Ch or ("		Cumbu			Other food- gruns includ ing pulse	101		Lin-	Sesa- mum (Til or jinjih); tard	Ground nut			Total	and epices		<u>.</u> .
1	3	-j-	3	4	- 	5	6	7	8	9		<u>} </u>	11	13	13	14	16	-	16		15	_
Su ony 4-15 5-16	•	5 1 2 80	78,607 70,67	7 18	37 78	30,501 50,290	1	8 6,5 5,6	12 15,2 74 17,0	18 .	13 14	1,207 5 146	1,70 1,78	8,03 6,78	68 4,54 66 3,68			- 27	15,20 1 12,52	20'	. 213	
Cahabi a 14-15 15-16	•	52 98	20 07 21,84	9 4	03	25,00 25,01		29 1, 21 4,	898 6,1 033 7,8			5 1,79 58,86			- 237, 1,2 362	40	41	•	4,5		.15 78	10 10
P: awa 14-15 15-16		209 213	4.3 3,9		79U 5 1 G	26,8 27,9	11 65			,503 ,841	627 916	39,28 44,03)] L5	568 1, 516 1,	,7 37 ,011	' 1	113	**	2,		162 113	51 61
Vimbahe 14-15 15-16	era		7, 3,	417 8	3,408 3,47 l	12, 20,	776 638	3 11	7,510 5,008	1,850 3,136	508 990	36,6 43,0	390 a 057 4		3,122 3,103	83 80			1 10	,642 ,867	,535 818	3
Al•ga 14-15 15-16			. 4	1,178 5,859	91 50	3 10 1 8	,682 ,986	153 176	455 935	316 1,062	2 <u>3</u> 3 12	16, 15,	884 668	221	3,155 1,611	4	11 31	•		3,480 1,870	173 185	
To: \ \-1: 5-1:	5		7 22	8,144 4,599	6,2 6,2	276 3 261 2	0,718 9,369	4,088 8,503	1,701 2,190	3,862 7,086			,450 1,401	328 254	4,559 2,267	22 20		•	20	4,919 2,56 1	1,203 1,421	
1-5-3			308	122,80 109,69	1 12 4 13	,037: 1 ,286; 1	37,523 61,691	4,31 3,82	6 21,569 3 23,638	93,438 41,916	3,05 3,94		5,056 1,890	8,298 8,174	97,768 19,628	5,920 3,838	168 67		292	42,154 81,914	3,107 3,616	

1		_				ı				1	1 1	ı Mizeo	I LLA-		•	1	
•	Cotton	Fibres —'- Saun		D ₁	Other -		Tobraco			Fodder erops	Fruits and Vegota- bles in- cluding rootolops	Knous	Non-	Total area cropped	Aren eroppid more than once	Net area oropped	District
	10	20	21	22	23	24	25	26	27	28	20	30	81	32	33	34	35
			ſ			-											Şıron
y y *	3.732 1,761	227 179	2,0 19 1,9 10	:::		13 22	19 2,431		32 2,153	:::	267 257	Ω87 817	:	160,667 163,173	4,849 4,251	145,835 168,922	1914-15 1915-16
							<u> </u>	•	1								Chhalra
	525 121	117 216	6 10 337		:	584 1,209	'2; 128	:.	608 1,437	- 66	158 83	11G 187		61,058 63,793	3 5 35 2,519	57,523 61,274	7914-15 1915-16
																	Pirawa
	0,703 7,012	219 40		:	::	495 9 1 0	36 47	32	531 1,019		23 20 \	418 901		52,856 6 1, 786	3,498	10,358 51,825	1911-15 1916-16
•	11,427 6,761	408 731	11,925 6, 195			27.3 1,816] 1 17	2	287 1,431	GO 1,017	6 17	25 41	(a) 337	62,6 3 6 64,377	7,080 6,935	65,850 67,112	Numbakes 1911-15 1915-16
	:05 154	3 3	.308 167	ïo		::	4 <u>2</u> 7		427	31 101	81 18	"14	21	20,810 18,330	416 391	27,101 18,097	Aligark 1914-15 1916 16
•	3,062 1,641	6	3,069 1,517	127 149	1 4	<u>\$</u> 1	137 81	6	141 37	510 507	248 111	205 136	ila	00,959 61,510	1,262 2,478	63,691 50,031	2'onl 1911-15 1915-16
	-										-						To!al
	27,7 14 27,7 14	1,007 1,178	28,536 17,628	127 158	1 1	1,869 4,077	272 2,661	39	1,611 0,777	1 200 1,773	805 815	1,751 2,006	31 400	415,010 135,010	20,653 10,416	394,367 406,503	1914-15 1915-16
	}			1	,		(a) Inol	udes Fibr	en "oth	ors ''		·	<u> </u>	<u>'</u>	1	1

AREA UNDER CROPS (BHARATPUR, KOTAH)

Table III-continued

No.26.—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN BHARATPUR

				•						<u> </u>						
					Food-gr	PATAS					0	rleeeds 			Candi-	1
HATRICT	Rice	Wheat	Barley	(millet) luan or Cholum	Cumbu or bajra (millet)	Maize	Gram (pulse)	Other food- grains including pulses	, Total	Lopseed	Scsa- ingui (Til o- jìrjiii)	Rape and mustard	Others	To [†] al	ment.	Sugar.
1	2	9	-1	5	. 6	5		9	10	13	12	13	14	15	16	17
haratpur	,				-											-
14-15 15-16	1 ‡ 7		18,611 44,121	19,470 16,198		95] 1,095	109,109 14,5 0 4		437,171 306,618	2 1	3,841 2,866	15,820 3,747	1.714 (a) 46	20,550 6,612	3,7 12 7,131	
Dig						-								-		,
11-15 . 16-16 .	81 56		98,185 35,915			460 499	121,148 17,828		968,361 259,279	 	3,170 3,22 <i>2</i>	33,840 19,632	7 2	32,007 2 2,91 0	767 762	3 7
Total													•			
1 1-15 15-16 .	73 63		81,796 90,369		215,507 228,564		230,552 32,332		800,538 505,897		6,514 6,088	74,300 11,650	1,721 30	52,887 29,488	1,509 7,913	175 291

o. 27—AREA (in acres) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN KOTAH

			Fo	OD-GRAIN	В			•	,	0	lselds			Condi-		
Rice	, Wheat	Barley	Cholum or jawar (millet)	Cumbu or hafra (miliet)	Мате	Gram (pulso)	Other food- grains ruclading palses	Total	Lineccd	Feer- mum (Til or jinjih)	Ilape and mustard		Total	nents and spices	cape Sagar	7.
2	3	4	5 	6	7	8	9	10	11	12	13	14	15	16	17	
1,680 1,170	#33,883 ≌71,778	11,566 10,192	319,502 382,888				19,307 19,201	865,725 892,150				206 37	99,501 77,139	4,021 4,790	7]3 272	
							1,545 1,536	68,158 71,372			,	16 3	7 981 6,171		- 57 70	-
	319,79 1 296,76	1 15,731 0 11,007	315,062 413,160					921,183 903,522			· 	222 40	107,768 83,31n			
	1,680 1,170 134 91	2 3 1,680 433,883 1,170 271,778 134 25,011 91 21,95	2 3 4 1,680 333,883 11,666 1,170 271,778 10,192 134 25,911 1,165 91 21,962 815	Rice Wheat Barley Cholum or pawar (millet) 2 3 4 5 1,680 333,883 11,665 319,502 382,833 10,192 382,833 11,665 30,627	Rice Wheat Earley Cholum or Jawar (millet) 2 3 4 5 6 1,680 333,883 11,566 319,502 382,883 10,170 271,778 10,192 382,883 11,566 30,627	Rice Wheat Bailey or Jawar (millet) 2 3 4 5 6 7 1,680 333,883 14,566 319,502 32,308 38,055 1,170 271,778 10,192 382,883 38,055 134 25,911 1,165 25 560 3,585 3,044	Rice Wheat Bailey Cholum or hairs (millet) 2 3 4 5 6 7 8 1,680 313,883 11,666 319,502 382,883 38,055 141,479 382,883 11,700 274,778 10,192 382,883 38,055 105,921 31,274	Rice Wheat Earley Cholum or lawar (millet) (mill	Rice Wheat Barley Cholum or lawar (millet) Mare Gram (pulse) Total 2 3 4 5 6 7 8 9 10 1,680 233,883 11,566 319,502 382,833 38,055 105,021 19,201 892,150 1,170 271,778 10,192 382,833 38,055 105,021 19,201 892,150 134 25,011 1,165 25 560 3,627 3,585 13,274 1,536 71,372	Rice Wheat Barley Cholum Cumba Mare Gram food-grams Total Lineded	Rice Wheat Bailey Cholum Cumbu On Maire Giam Giam Giam Culling Total Lineard Children Cumbu On Daire (millet) Cumbu Cu	Rice Wheat Barley Cholum Cumbu Or harred (millet) Maire Giam Gram Rice Wheat Bailey Cholum Cumbu Of hairs (millet) Mai/e (fulso) Gam Gam (fulso) Gam (fulso) Gam (fulso) Gam Gam (fulso) Gam G	Rice Wheat Barley Cholum Or Mare Gram Chumbar Ch	Rice Wheat Bailey Cholum Clumbu Charley Cholum Cholum Charley Cholum Cholum Charley Cholum Cholu	Rice Wheat Bailey Cholum Cumbu Other Cumbu Other Cumbu Other Cumbu Other Cumbu Other Oth	

	Finnus		Ds	Pe	DR	UKY SĐ	TARCO	ens		Fruits and Vege-	N EOUS	TLLA- CROYS	Total	Area cropped		
Cotton	Sann	Others	Indigo	Ofliern	Opium	Tobacco	Others	Total	riops riops	inglud- inglud- put toot crops	Food	Non- food	aren eropped	more than once	Net aren cropped	District
18	19	20	21	23	23	24	25	26	27	28	29	30	31	32	33	3 f
25,280 10 607	907 601		23 18	01 96	•••	1,514 S70	•	1,614 836	21,593 41,854	5,396 ,		•	515,007 388,572	109,145 31,117		Bharatpur 1914-15 1915-16
45,210 19,050	1 174 696	:':	5		**	606 326		696, 826	28,619 44,763	1,043 1,740		••	172,976 554,191	90,040 26,353		<i>Dio</i> 1914 15 1916-16
70,530 38,657	2,081 1,297		30 3৮	91 90		2,210 1,162	::	2,210 1,162	50,215 90,117	1,726 7,136			987,989 712,083		7×8,70 6×1,568	Total 1911-15 1915-16

	Fibbl.	1	D	114	Dr	UN4 137D	NALCO1	,1Ca	0.31	Treg .	2101.7 1101.7 111.4	hita- (ROP*	Total	Area (10pped		
Cotton	Samu	Other	Indigo	Othera	Opiam	Tobreco	Uthera	Total	crops	tables includ- ing root erops	Ford.	Non- fuod	ctobbed grea	inoir	Net are a cropped	District
18	10	20	21	22	28	21	25	26	27	58	20	31	31	33	33	34
26,936 0,201	2,587 2,027	1	316 491	50 36	8,955 4,93)	2,223 08 s	6 9	6,15 (6,62)	10,620 41,914	3,887 4,534	3, 161 2,653	21.57	1,043,745 1,010,82i	31, 457 21,17 s	1,012,391 1,019,712	Kotak 1913-15 1915-16
2,151 736	207 762	::	28 40	1	317 393	158 56	•••	497 450	8,255 3,360	834 919	276 201	**	58,199 58,206	2,509 1,690		Aufers 1014-15 1015-16
29,080 9,037	2,794 2,189	3	374 531	ភ វ ೫9	4,372 6,399	2,401 780	6 2		49,045 45,304		3,737 2,737	0.15	1,127,917 1,121,0,2	.13,565 25,863	1,101,350 1,101,350	Point 1914415 1915-16

AREA UNDER CROPS (KASHMIR)

Table III -continued

No. 28.—AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT

-			- '		Food-6	RAINS					· }
District	Rico	Wheat	Bulley	Cholum or Jawai (inilict)	Cumbu or bajra (millet)	Ragi or marua	Maizo		am f lse)	Other ned-gries, melading pulses	Total
1	2	3	4	5	6	7	, 8		9	10	n
Jammu 1914-15 1915-16	30,433 31,105	98,774 76,521	28,965 12,636	2,046 - 3,783	29,081 30,416	ი <u>ე</u> 635	10,66 23,36	38	3,456 248	72,538 50,273	276,946 228,840
<i>Mirpore</i> 1914-15 1915-16	1,146 1,169	131,550 90,517	7,563 3,283	1,237 1,336	47,316 18,033	.:	49,8 50,7	83	4,774 5,517	99,156 28,698	235,836 235,621
Ja•rota 1914-15 . • 1915-10 . •	-10,711 35,738	42,992 20,013	7,855 6,696	580 711		G	21,9 25,1	388 116	411 471	22,359 19,786	N 11,307 117,225
<i>Udhampur</i> T ⁹ 11-15 , , - 1915-16 ,	19,197 18,75 4	*20,152 26,719	25,235 24,323	. 1	. 7	, <u>5</u> 2	5 56, 6 52,	519 77h	72 613	90,595 91,957	167,29t 167,94_
Reasi 1911-15 1915-16	16,424 16,837	42,521 35,368	5,012 3,699	8 12	3 32: 0 86:	7	72	043 864	' , 45 137		151,24 163,97
`G1lgit 1914-15 1915-16	279 ,125	5,211 5,345	1,813 1,523		,		29	,096 ,198	•	3,512 3,460	
Southern Kashmir 1914-15 1915-16	170,19	2 25,976 26,98:	2,61 6,00	7 .	3	2,6	600 75 221 0	3,667 0,731		5 15,44' 6 12,89	7 299.78 9 279.99
Northern Kashman 1914-15 1915-16	. 121,49 121,31	31,92 25,80	3 6,69 6 11,15	22		4, 5,	493 11 329 11	6,027 0,690	,	12,11	3 285,5 290,0
Musoffarabad 1914-15 . 1915-16 .	9,77	21 6,63 80 6,86		91 63		:		76,841 76,821	:.	7,2. - 4,7	36 103,5
L'adalh [0] <u>1-15</u> . [4]5-10 .	. :"	15,1 16,9	97 29,5 009 29,5	905 372 .				. 17	•	18,4 19,2	80 63 3 16 61,
Total 1914-15 1315-16	410, 409,	972 425,0 016 386,0	963 118, 923 100,	634 4 633 5	,950 84, ,950 87,	639 720	,121 4 ,211 1	84,152 74,766	8,7 7,0	766 215,2)23 212,1	17 1,759 16 1,611,

			OILEREI	98		Condi-	Sug	AR .	,	ית בי ו	IES		
	Linsced	Sesamum (Til or Junjik)	Kape and mustard	Others	Total	apicce end apicce	Sugarcano	Cthers	Cutton	គឺសារោ -	Others	Total	District
	12	13	14	15	16	17	18	19	20	21	22	23	24.
	060 801	2,914 5,738	593 183	1,966 2,131	6,33 s ° 9,151	609 680	1,763 6,505		0 21 3 6,238	2,081 2,103	30 53	12,227 8,396	Jammu 1911-15 1915-16
١,	490 234	1,487 2,619	7,990 8,201	` 17 30	9,913 11,014	512 384	103 283	87 ava	17,319 10,777	1,661 1,282	88 17	19,011 12,106	Mir por e 1014-15 · 1915-16
	461 342	1,665 2,516	3,014 823	815 1,866	5,9\f 6,716	330 276	1 487 1,697	., 	3,513 8,493	J,141 83 [‡]	17 52	1,701 1,368	Javrola 1914-15 1915-18
	1 57	1,568 1,268	3,616 ,	1	- 1,490 4,295	146 225	567 625 '		1,555 1,110	471 319	n 8	2,135 1,767	Udhampur 1011-15 1915-16
•	28 21	1,895 1,050	2,516 3,396	- 8 8	1,789 1,3 9 1	160 326	ដូកទ 060	13	3 579 2,491	• 820 845	21 .11	9,9.1 <u>2</u> 2,780	Reasi 1914-15 1915-16
*	••• •••	7	,	•••	7	·		. 2	21 10	• • • • •	734	22 10	Gilgit 1914-16 1915-16
	6,135 18,391	3,081 1,337	12,057 4,585	0,504 17,792	31 980 40,105	960 870	;;; ;;	•••	6,639 2,931	1		6,630 2,035	Souther n Kashmer 1915-15 1916-16
<u>.</u>	16,061 29,959	7,670 8,089	8,732 • 8,730	72 7,560	82,753 54,810	212 205	. . .		3,717 2,123	•••		3,717 2,123	Northern Kachma 1914-15 1915-16
	64 207	107	401 175	. 01	653 393	۶ 12	15 12	 1	63 27G	3 73	•• •••	295 66	Mu-affarale2 1914-)5 1915-16
	***	141	618 618	· ::	dok 618	8 61		::	••		40.	 , •	Ladol 4 1014 15 1015-16
1	21,193 45,052	20,830 56,786	39,755 24,632	12,508 12,508	97,691 129,080	2,70) 2,063	9,342 7,250	``1a	40,763 20,160	6,552 4,886	169 108	42,083 31,551	76/a/ 1914-16 1915-16

Table III—concluded

No 28 -AREA (IN ACRES) UNDER CROPS, AND SPECIFICATION OF CROPS, IN EACH DISTRICT IN KASHMIR-con'inucd

	I	TLS ,				Dancs w	ND NABCOT	1 CB		
District	Indigo	Others	Opium	Coffco	Ten	Tobreco	Cinchons	Indian hemp	Others	Total
25	26	27	28	29	30	31	32	\$3	84	35
Jammu							:	<u>.</u>		
1914-15	1 4	2 1	<i>"</i> :		1	- 939 682			14 41	954 723
λίιτροre					1					
1911-15 ·	3	112 220	:		 ~	396 300	:-		8 2	101 338
Jası ola		-				, .				
1914-15	4	· 1		•••	2 2	372 285	.:		33	378 820
Udhampur	,							,		
1914-15		27	495 401	 ••		308 201			115 141	908 743
Reass		,								
1914-15 .			•••		13	289 254	73	. 4	101 44	393 388
1915-16	•••		} .		13	204	}			
G ilg:t			'		,					
1914-15	::	*			:. ::.	2 3		::	:::	2 8
Southern Kashmir						İ				
1914-15 . 1915-16 .				٠,	-	668 1,043			705 81	1,873 1,077
Northern Kashmir										
1914-15 . 1915-16 .]	212 256	<u></u>		106 108	348 362
Muzoffa) abad						-				,
1914-15 1915-16	-		·		:.	1 2		:		, 12
Ladak h.				`		-			ļ ,i	
1914-15 . 1915-19				 ·.	 	16 <u>4</u> 205		:	:	164 205
Total				١.						
1914-15 . 1915-16	4	114 249	485 401	,	ვ 15	9,381 3,267	. 73	`4	,1,056 404	4,025 4.164

1	 	Mrgcpr.c.	TOUS CROPS	· · · · · · · · · · · · · · · · · · ·		1	
Fodder erops	Fruits and Vegetables including root crops	Food	Non-food	Total area oropped	Atea cropped more than once	Not area dropp	od Distrior
36	87	38	39	40	41	42	43
0,005 10,860	1,916 2,202	967 807	· 66 58	315,653 265,011	72,313 97,994	217,659 198,669	Janmu 1914-15 1915-16
2.8 t4 2,298	115 396	8,517 !\3	- 5 20	327,250 262,171	80,272 46,977	237,978 215,194	Af:: pore 1914-15 1915-16
740 518	348 870	242 185 -	734 . 770	159,261 180,805	38,251 16,586	121,010 114,219	Jasrola 1914-15 1915-16
, 7 3	353 415	- 75 d7	. 2	176,274 166,111	21,72g 31,460	151,546 134,051	Udhampur 1914-25 1915-16
28 78	286 98 `	208 143	34 1 16	161,819 162,856		161,819 162,850	Reass 1914-16 1915-16
1,219 983	110 019	185 343		14,515 14,509	1,91 6 3,311	13 300 11,198	Gilgit 1914-15 1915-16
173 . 115	1,148 1,233	11,679 12,146	1,722 2,496	354,229 341,038	305 384	340,649 853 884	Southern Kashmer 1914-15 1913-16
793 1,375	53 6,761	12,083 2,139	:	335,453 358,326	16 5,996	332,457 358,310	Northern Kashmis 1914-15 1915-16
1,210 991	26 176	230 174	4 6	100,006	8,159	102,817	Muzaffa, abad 1914-15 1916-16
17,757 17,606	762 820	4,199 2,523	. :::	87,177 86,833	11,026 13,174	75,251 73,659	Ludal h 19 14- 16 1915416
93,804 31,325	5,097 13,080	38,285 18,470	2,875 3,401	2,037,697 1,890,148	269,906 .181,254	1,767,791 1,705,044	Trial 1914-15 1915-16

IVE-STOCK (ALL STATES)

Table IV, No 20 -LIVE-STOCK, PLOUGHS, AND CARTS IN EACH STATE

	7.	To 29 —I				DUGIIS	AND		13		1	11 312	Ī	į		1		
01112	Bulls and bullocks	Cowe	Bull	Cow	si cult	inck re and affalo ilves)	Sheep	Gos		llorse and ponic	1	Mule: and donkey	· į	Carnel-	Plou	ıgh•	Custs	~
		3	4	Б		6	7	i	8	9	- 1	10		11	1	2	13	_, ,
1			 	.	-			\			M	ulce I)o	ukey					
Mysore 917 11 911-13 912-18 913-14 913-15	1,631,871 1,631,871 1,631,871 1,631,971 1,631,971	1,581,941 1,581,341 1,581,341 1,581,341 1 581 311 1,610,751	89,510 89,510 89,510 89,510 89,510	474,730	1,5 1,5 1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,1,	238,369 238,368 239,365 238,365 238,368 296,004	**,738,199 2,738,199 2,738,199 2,738,199 2,738,199 3,081,117	1,76 1,76 1,76 1,76	12,036 12,036 12,036	20,0 20,0 20,0 20,0	117 117 117 117	59,075 59,079 50,078 50,074 59,078 51,809		53 53 53 53 53 69	83 82 82 87	0,071 9,071 0,071 0,071 0,071 2,660	237,9 237,9 237,9 237,9 253,9	187 187 187 181 108
916-16 Sanganapalle	1,683,239	2,119	1	1	0			052			92 81	687 650			9	1,025 1,019	2.	195 513
910-11 911-12 912-13 913-14 914-15	6,7 1 6,765 6,262 6,019	1,039 1,008 1,622 2,066	1,00 636 16 50	7,16 7,12 6,64 6,11	200	•	16, 19	150 000 319 598 581			85 80 92 88	639 699 639	} }		300	3,122 3,011 2,910 2,861	3, 1, 1,	137 742 903 917
915-16 Cochin [910-11 [911-12	6,034 57,835 53,397	47,433 50,150	32,56 32,56	8,33 1 0,18	0 8	11,061 23,617 21,155	22,108 4,583 28,48	2 ':	11,29; 30,140 10,66	6	202 407 561	12 98 100	122 64		1 4	16,413 15,751 18,311	3,	421 520 738
1913-14 1913-14 1914-16	59,700 53,105 54,712	19,34 50,66	7 20,98 3 31,30	2 8,11 6 9,11	6	23,597 25,210 26,137	25,85 2,67 3,26	5 -	7,43 29,60 20,41	6	369 591 431	8	278 13 215	i -		46,031 50,031 46,419	4	776 ,960 ,230
915-16 Gwalson	53,620	1 0.		3 311,80	31 .	961,953	233,91	2 5	61.53 41,05		,87 1 917	25,9 32,2	72 58	2,01 2,10) U 3	29,980 49,210	89	,121 ,927
.910-11 1911-12 1912-13 1913-14	7.36,189 774,169 883,234 927,10	891,20 872,93 901,80	7 17,59 4 19,42 4 21,65	7 370,20 1 361,99 1 386,0	39 26	1,179,761 1,118,111 1,139,431 1,121,101	223,80 217,70 216,57 202,93	9 5 3 6 8 5	591.15 510,70 533,10	60 63 60 67 55 60	,918 ,230 ,212	33 1 39,0 33 1	17 33 30	2,0 2,1 2,1 2,1 2,1	71 3 12 3 66, d	01,901 181,57 172 10 172,19	8 97 8 97	,605 ,088 ,159),169
1914-15 1915-10	903,16° 903,16°				J .	1,124,101	A		534,10 102 01	- 1	5,291 ·	33,1)56	2,5	- 1 63' 1	103,66	7 4	4,468
<i>Indore</i> 1910-11 1911-12 1912-13	230,86 239,22 255,71	281,3. 0 308,11	6 19,3 9 18,1	76 118,5 16 119,8	33 65	199,861 197,027 239,008 228,317	33,90 30,10 26,7	32 . 39 . 30	183,81 120,81 153,71 158,9	90 10 72 1 10 1	7,850 8,168 7,607	7, 7, 6,	131 281 693 979	1,0 2,1 1.0	83 199 120 128	105,96 108,38 107,60 133,38	5 40 10 5	1,169 1,016 1,514 5,701
1913-14 1914-15	258,63 266,72 298 62	6 355,6	1 13,1	70 135,9	មក	233,010 270,590		31 +	167,6 170,1		9,281	7	828	1,.	323	97,93 79,74		3,828 1,631
1915-16 Bhopal 1910-11	174,12	9 214.3	17 3,6			201,860 257,211		7,583 8,287	•	1 3	4,155 5,195	1 4	835 350	1	22 47 110	69,08 75,5	59 4	1,261 2,819
1911-12 1912-13 1913-11	174,31 191,95 139,41	0 218,9 7 271.1 1 327,7	81 2,0 58 2,7	07 81,7 (11 86,1	85 169	228,60. 152,21: 9,13	1,20 2 25,13 1 14,63	0 2 1	66,4 36,1 18,8 14,1	31 3 39u 3	.6, 165 .5,910 21,116 .0,235		,47() ,441 987 942	1	66 46	77,79 68,9 68,7	00 4 51 4	3,120 7,608 3,057
1914-15 1915-16	229.31	261,1	17 2,	25 102,	ł	15,269 88,21		<u>"ل۔</u> 76 ا	17,	-¬I	3.767		,358	- 1	83 50.	13,9 14 6		9,377 3,520
Rajgar h(a 1910-11 1911-12 1912-18	30,6	10 50,9 72 50,7	62 7.1 41 5.3	05 23,0 81 21,0 170 23,0 180 23,0)99 193	ถก,72 48, 15 101,35	9 2,3 3 3,0 1 2,5	95 99 312	17,0 18,1 20,0 18,0	572] L44 195	4,275 4,831 4,325 5,208	' 1 1	,118 ,316 ,158 ,605	ļ !	47 56 51	16,3 16,4 17,3	26 57 178	3,958 4,191 4,447
191 ;-1 1 191 1-15 1915-16	33,3 35,3 36,6	03 52,	86	369 25,	189 256	111,43 114,13		1787 151	18,		5,357		,592		60)	37,0		5,393
Narsin- garh(a) 1910-11 1911-12 1912-13	20,1 21,3 21,0 22,1	103 34,1 197 33,1	716 15, 155 15,	202 522 331 624	618 442 418 418	42,87 49,31 44,93 15,13	6 10 12	517 591 581 611 319	11, 10, 10,	178 071 770 658 696	2,898 2,770 2,809 2,000 3,100	H	7	771 318 792 846 838	53 51 51 65 51 74	8,9 8,9 8,0 8,0	737 312 300 380 029 038	2,073 3,223 3,247 3,188 3,458 3,71
1913 14 1911-15 1915-16	23,9 21,9	12 36,	321 15.	910 900	112 396	16,39 47,31		427	10,	,7 75	3,517	106	. -; -	740	74	1	857	5,57
Barwani(1 1910-11 1911-12 '1912-13	(b) 22,1 31,1 31,	016 20, 078 23 283 19	999 118 440	731 11 515 8	,89 <u>9</u> ,587 ,323 ,197	21,6 21,3 10,7 16,4	06 1 20	523 116 102 605	18 12	,201 ,775 ,919 ,790	1,354 1,474 744 1,023	3) 6	373 127 168 277		1	15, 15, 15,	358 566 783	6,08 5,81 6,20
191311	-27,	123 26		,133 15	3,214		32	17,4 21.	459 8G2		1,07 1,05		305 213		1	16,	382 540	6,00 6,45
1915-16 • Nagos 1919 11	37,	,702 29 ,525 29 ,533 30	,468 1 ,666 1	,156 ,618	3,867 7,555 7,85 <u>1</u>	11,3 12,5	181 5 182 0	,296 ,126 ,845	8	3,100 3,683 3,083	77 93 1,34	9 11		79 71 78	16 21 20	8	,328 ,177 ,412 ,387	27 30 34 4
19:1-12 1912-18 1913-11 1914-15	31 21 24	,09J 30 ,106 28 ,167 30	831 811 311	.969 .762 .,124	6,717 7,781 7,758	11,5	119 7 128 8	,620 ,002	10	1,735 1,105 1,120	1,11 1,15 1.11	7 11		56 1 62 1 •73 1	19 24 19	8	232	1 -1
015-16	1 25	,090 3.	2,075 1	1,826	8,133 ats at	te include	d where	t 15	Doss1	ble to	securo	their C	סומוומ	ration.	ΘžΘ	n and		FJOLE

Note—Animals in towns, eities, and cantonments are included where it is possible to secure their enumeration. Oxen and buffalors not all the course is taken by the patwars every year after the kharif crop inspection in November. Animals in towns are included

(a) A cattle course is taken by the patwars every year after the kharif crop inspection in November.

Table IV-continued

No 20 -LIVE-STOCK, PLOUGHS, AND CARTS IN EACH STATE-continued

S	Bulls and	Cons	Puri.	ALOIS	Toung stock (calves and	Sheep	Gonts	Horses		ılcs '	Camela	Ploughs	Curis
Stati	bullock«	Cons	Bull	Cow	pultulo pultulo	encep	12000	ponites		ikcza			
1	2	3	4	G	G	7 .	. 8	9	1:	10	11	12	13
*****		1		i			i 		Mules	Donkeys			
Bik iner i 1910-11 ,	44,267	99,775	4.135	20,378	72,005	5 09 300	86,164		6 1	2,369	31,528		1,040
1911-12	10,186 19,072	103,991	1,078	10,313	120,255 67,815	191,210 357,130	105,194 78,343		2 7	2,011 2,360	29,757	40,517 58,413	1,623 1,821
1912-13 1913-11	45,895	184,061	16,810	17,107	61,521	581,031	97,698	1,010	103	2,415	31,455	40,800	1,575
1(1)4-15	36,456	162,757	10,165	16,436	100,015	064,590	101,910	1,310	45		31,781		1,74° 3,448
1915-16 <i>ગેforແມ</i> າ	71,903	703,915	2,667	23,177	138,269	H66,706	163,432	3,191	1 1	4,171	62,996		
1910-11	30 151	88,050	1,733	20,270	81,155	498,238	276,676			508 520	8,882 5,900	17,126 41,920	
1911-12 1912-13	77,031	91,595	3,970 1,239	22,850 20,083	89,203 88,368	429,576 431,330	259,890 266,597	619		739 923	5,905	43,980	
1013-11	67,010	106,94	3,170	21 119	99,100	150,523	293 643	G09	6,	141	6.668	47,915	
1911 15 1915-16	193,068	116,237	4,150	50'801 53'98 T	107,905 67,800	477,061 851,161	272 864 334,967			C00 121	6,803		
Jasper	4	1	1,733	ļ		[1	j	1 1			1	
1910-11 1011-12	143,002	131,305 126,828	6,710 7,195	61,556 60,781	88,774 84,239	136,667 112,611	281,3.3 237,051	1,627 4,375	5	13,666 12,622	3,907		19,111 17,330
1912-13	181,590	140,365	12,143	64,360	93,906	152,234	281,331	4,911		3,452	1,101		
1913-14 1914-15	150'03"	187,478	12,7,42	66,677	126,298 62 000	200,059 203,667	221 205 219,569		1 1	1,357 1,418	3,601	60,855 60,637	18,466 16,221
J015-16	110,052	110,547	13,618	61,661	73,011	125,265	182,091		is is	3,307	1,000	51,459	
<i>Krekanga</i> 1910-11	o∦j 19,586	50,359	ł	8,697	1 1.357	68,856	32,975	-110	Q	1,895	413	7,683	2,300
1911-12	19,160	42,162	1,462	10,105	11.919	60,873	37,123		1 8	1,395	160		3,010
1012-13	19,291	41,460	1,650	9,677	16,213	65,077	44,912	651	G	1,679	467		
1913-1 (191 <i>4-</i> 15	17,478	47,624	1,607	8,980 9,715	15,160 11,253	65,083	36,036 37,611		2	1,715 1,853	577 542		2,411
1915-16	19,837	42,686	2,603	6,920	7,259	64,391	38,79		1 5	1,147	057		
_{2rar (b 1910-11	1.(9,673	169,701	15 400	¥7,275	158,223	421,5	 13	6,032	17	,310	3,12%	63,401	7,817
1911-12	129,192		15,199 11,667	72,671	134,631		250,430			418	2,068		
1912-18	129,4 (2	142,630	11,667	72,671	131,633	351		1,520	1 10	, 11B	2,96		
1913-14 1914-15	119,618	164,182	10,179	75,217 75,217	101,573 161,573	258,5 258,5		4,429		1,701 1,701 .	3,061		
1015-10	119,618	101,182	10,479	75 247	161,573	251,7		1,829	57	11,61	8,061		
Ithavetpur 1910-11	86,840	91869	ł	46694	119,920	53,072	141 150	5,602	820	l 14,021	1,581	31,481	5.232
1913-12	86,728	101,100	20,671	39 613	114,148	57,5.15	114,125		613	15,658	1,532		
₹ 1912-13 1913-11	86,957	113,308	26,311	62,346	112,613	51.007	119,814		831	18,550		51,659	
1913-11	81,981 81,582	120 112	27,500	61,921	149 101	49,174 11,682	188,027 125,120		813	16,144 16,761			
1915-16	92,503	129,705	27,102	60,968	159,617	16,117	137,031		355	11,953			
######################################	17.682	35 500	377	12,823	21,663	2 06 1	21,310	2.171	[027	\$10	7,179	1,750
3911-12	17,695	35,229	362	12,453	20,163	՝ 1,966	21,840	2,617		979	327	7,226	1,616
1912-13 1913-14	18,260 17,059	37,015 12,804	318	12,906 12,745	19,404 22,545	2,172 1,816	21,05° 28,86°		73	1,015	261		1,017 2,076
1914-15	17,370	15,626	216 226	13,037	21,511		31,530		70	967			2,150
. 1916-16	18,215	45,510	816	13,213	27,719		23,563		1.	940			
Touk ` 1910-11	611,000	67,211	5,564	10,521	7 1,750	10,181	56.620	6,250	1 ,	8,151	193	26,301	8,895
1011-12	84,817	86,7,39	4,127	31,713	37,658	12,737	62,24	7,601	167	4,289	25.	3 27,194	9,178
1912-13 1919-11	87,171 110,81 <i>5</i>	89,107 112,612	5,110 3,311	33,147 41,027	#3,305 45,636	43,695	57,195 57,532		171	4,275 3,500		37,341	
1914-15	86,021	81,887	3,176	81,998	66,710	35,010	16,290	6,618	5	3,127			7,601
1016-16 <i>Kota i</i>	1 15,520	111,650	4,313	12,130	80,590	1 14,961	65,307	7,187	3	2,494	317	38,432	12,165
1910-11	160,039	162,780	6,817	81,162	181,699	13,39 (138,560	0,163	5	ธ,790	1,637	18,072	17,023
1911-12	174,391	183,191	6,563	80,041	217,186	16,228	149,008	10,953	1 4	0,200	4,03	5 53,311	18,592
1012-13 1913-14	181,338 218,365	207,113	6,586	82,30°	219,165 259,756	. 30,046 40,046	14º,017 205,351		15 31	6,791 8,727	2.11	65,416	
1914-15	213,358	207,123	4,841	57,005	269,754	10,035	200,301	17,356	31	8.127	2 111	67.051	31,604
1915-16 <i>Totul</i>	233,358	207,118	1,511	67,005	250,756	10,095	205,851	15,350	31	8,127	2,111		
3910-11	3,709,508	3,989,105		1,457,639	3,591,851	8,439		147.953	106	. 127 .	58,124	1,708,205	500,857
1913-12 1912-13	3,711 115	1,121,650 4,219,747	264,821	1,174 071	3,0 (1,175	8,149		169,533	171	74,	163.04	41.792.030	1515.191
1913-11	3,955,171	1,102,539	210,157	1,620,127	5,852,230 3,896,289	5,157, 8,320		109, 121 175,579		,831 ,814	51.30	1,851,559 1,870,517	520.27
1014-12	4,007,532	4,811,271	244,018	1,631,955	8,767.712	5, 147,	787	190,57	171	,037	1.58.180	41.000.585	600.74 0
1014-14	4,005,020	4,957,502	120U,0DB	11-501-515	3,835,696	1 8,493(),	ייאיי	177,751	1 2775	,112	187,788	1,915,620	366,780

⁽a) Animals in cities and towns are not included
(b) Animals in towns, either, and cantonment are included
(c) A censur of cattle is taken by the patware such year at the time of kharif crop izspection in September. Animals in cities, towns and military lines are included

Table IV—continued
No 30—LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MYSORE

Dis	TEICT .	ARD		liulis		Bos	PALORS	Young stock (culves			Horans	Mules			
	TPAR O	P		and bulloeks	Cowe	Bulk	Com	nnd bufialo calves)	Sheep	Gosts	and Ponics	and donkey «	Camels	Plough	Cotta
	1		,	2	3	4	5	6	7	8	9	10	11	12	13
T	anani o	r.o				1		_			,				
1410-11 1915-16	•	•	-	187,677 -183,104			48,696 17,770	149,230 156,688	259,93 <u>3</u> 268,848	337,638 311,418	4,031 3,436	11,546 12,481	3 4	108,474 .111,007	76,170 26,018
1910-11 1915-16	Kolar	:		187,261 200 362	181 579 190,632	11,893 15,099	58,320 60,426	135,00,3 132,096	515,879 601,961	270,419 292,175	2,827 2,472	12,850 11,732	1	99,87 <i>6</i> 97,416	81,674 81,995
7 i 1910-11 1915-16	em k ur	•	۲-	209,609 221,108	172,878 191,429	11,596 1 7, 358	58,257 51,550	136,941 154,280			2 644 2,594	8,80° 8,453 '	•••	106,386 115,937	23,805 28,11 t
.1/ 1910-11 1915-16	I y 101 C • •	:		9 15,169 339,115	415,688 399,761	10,618 10,584	74,791 76,419	255,610 231,792			9,213 3,233	11,140 8,610	40 60	201 254 209,871	69,425 63,637
1410-11 1915-16	larsan • •	•	•	214,097 232,016	212,835 217,570	8,379 8,314	55,618 57 535	151,548 148,903			2,042 2,595	2,746 2,236		102,687 110,442	14,497 16,466
<i>81</i> 1410-11 1915-16	• • • • • • • • • • • • • • • • • • •	•	-	192,67 t	140,57 1 185,214	21,278 21,051	65,625 67,852	198,260 184,875		64,111 62,217	1,300 1,27 8	1,057 890	1	86,795 87,297	33,302 81,888
1910-11 1915-16	Kadur			126,912 136,797	97,125 106, <i>1</i> 78	9,675 10,114	, 36,317 39,557	98,355 94,830	73,115 68,018	41,896 44,557	1,125 970	2,017 1,981	2	56,319 80,095	12,086 14,380
Ch	lualdri	ıg	1						•						
1910 11 1915-16 -		•	•	168,282 183, 125	(18,122 111,937	9 299 14,179 `	82,076 85,108	121,469 129,610	301,092 348,976	179,197 191,214	2,570 2 485	5,875 5,516	2	74,251 81,916	29,928 28,006
]9]0-]] 19 15-16			:	1,631,871 1,683,239	1,681.341 1,610,751	-87,510 107,675	474,730 486,243	1,238,368 1,286,001	2,738,199 3,091,147	1,702,036 1,835,488	20,647 19,007	59,078 61,899	53 69	, 939,071 873,560	237,987 253,103

Note — Until 1838-99 statistics were collected every year by the shanhog and ratel of each village by enquiry or inspection. Since that year a census is taken every five year as nearly as possible simulteneously throughout the State. The last census was taken in January 1916 Stock in municipalities are included.

81

Table IV—continued

-	l-ulls and	-	Buri	PALOEB	Young stock			Hornes	Mules			
District.	bullocks	Cows	Bull	Cov	(calves and buffalo ealves)	Sheep	Goats	ponios and	and donkrys	Camala	Ploughs	Carts
1	2	3	4	5	6	7	8	Ş)	10	11	12	13
Bhind	• .								i			
1914-15 1915-16	87,581 87,584	61,373 61,378	3,719 3,719	41,135 41,135	97,819 97,619	28,453 28,853	67,598 67,598	8,707 8,707	0,268 0,268	516 510	44 940 44,940	8,087 8,087
Tomarghar							1					
1911-15 1915-16	106,377 106,377	77,903 77,902	3,48p 2,48p	45,402 45,102	91,217 91,217	13,495 13,495	89,009 800,84	8,123 8,123	5,180 5,439	30 t	51,875 51,875	0,161 9,161
' Gwalior						-				_		1
1914-15 1915-16	69,278 69,278	68,977 68,977	1.032 1,032	27,291 27,291	67,784 67,784	33,896 12,806	45,819 45,819	3 106 2,106	5,164 5,164	\$8 38	29,210 29,310	10,169 10,169
Bhiles	}	,										
1914-15 1915-16	100,803 100,803	82,326 82,326	1,225 1,225	22,701 22,701	107,932 107,932	7,009 7,008	9,760 9,760	5,099 5,099	975 976	20 20	38,259 18,269	9,573 9,573
Nas was											•	
1914-15 1915-16	113,478 143,178	198,821 138,821	2,292 2,292	53,983 53,983	161,380 161,380	68,300 68,800	107,302 107,802	5,716 5,746	3,181 3,181	114 114	57,471 57,471	15,038 15,038
Sheopur		}										
1914-15 1915-16	41,168 41,468	55,561 55,561	8 15 8 15	20,331 20,331	53,0±6 53,0±6	4,928 4,328	40,901 40,901	1,871 1,871	1,417 1,417	18 38	15,879 15,879	0,503 6,663
, Isagar h							İ					
1914-16 1913-16	125,692 125,692	89,843 89,843	1,708 1,708	56,985 56,045	139,118 139,418	11,401 11,401	29,791 20,791	7,901 7,991	1,518 1,519	, 103 103	46,687 16,587	11,098 11,098
Uzzain			1		1		!					
1911-15 1916-16	66,945 66,945	01,167 91,167	1,613 1,613	27,379 27,379	191,149 191,119	9,508 9,508	10,437 40,437	5,078 5,078	2,917 2,017	103 103	31,148 31,148	9,172 9,172
Shajupur					ļ							
1914-15 1915-16	92,590 92,590	137,499 137,499	1,372 1,372	51,216 51,216	178,880 178,889	4,363 1,363	51,682 51,632	11,854 11,851	3,066 3,066	462 462	QC-0,38 QOO,38	12,041 12,041
Mandesor											!	
1914-35 1915-16	43,058 43,058	50,998 50,998	1,639 1,833	23,106 28,106	87,540 87,610	29,377 29,377	31,440 31,410	- 6,103 6,103	2,613 2,613	301 801	20,883 20,883	1,029 4,029
Amzhera	1					١			}	1		
1914-16 1916-16	23,191 23,194	16,082 16,082	382 382	G,667 G,667	24,953 21,958	1,410 1,119	10,688 19,688	.1,964 1,964	562 562	57 57	10,187 10,187	3,925 3,325
Total .			-								-	, :
1011-15 1915-16	903,467 903,167	874,940 871,310		376,326 376,326	1,121,101 1,121,101	203,919 202,918	533,155 530,165	66,212 66,212	33,160 33,150	2,166 2,166	372,408 372,109	99,159 99,159

Table IV—continued

No 32-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN INPORE

-			. Bur	.frola	Young stock			Hores	Mules			
District	Bulls and bullocks	Unns	Bull	Cow	(celves and buffalo culves)	Sheep	Goats ;	purus aurud	donlars	Camels	Ploughe	Crate
1	ā	3	1	5	6	7	. 8	9	Io	11	12	· 1,:
				1								
		-	,								-	
Indore									_			
1914-15 1915-16	50,140 52,307	83,520 05,605	1,705 1,837	11,310 11,520	32,461 43,998	22,074 8,580	34,250 34,417	2,619 3,253	1,397 1,724	90 119	21,825 33,099	7,140 7,140
	, .	·								2.,,	1	.,671
,		į.							• •		1 	
Mahidpur		1	•						,		•	
1914-15 1915-16	38,923 41,925	67,131 u6,638	1,753 2,238	19,173 19,517	11,990 42,051	2,831 3,062	16,279 13,697	. i,133 1,101	1,126 1,301	169 381	43,000 17,851	10,686 5,55
) 					•	ı					-1,10	
} 1			4									
Rampura									,			
1914-15 1915 16	46,525 47,137	89,105 99,743	2,831 1,678	34,035 37,930	18,568 57,149	13,212 15,427	42,206 11,053	5,251 5,922	1.753 1,900	678 711	20,919 21,019	5,169 5,953
4		,						,	·			
p			•		;					,		,
Nemar (North and South)										,	•	
n 1914-15 n 1915-15	76,181 124,229	86,023 105,195	6,0 (9 5,602	19,285 58,160	75,238 91,269	3,781 8,921	62,306 71,341	1 532 5,101	2,119 2,119	31 77	37,311 25,630	27,100 25,53
•	·		,	•		•			· .			
•								٠.	,		-	
9 9 Nimawai	: :					!			i			
1914-15 1915-16	32,667 33,028	29 265 29,717	1.133 990	9,842 10,332	31,970 31,970	553 511	12,57 1 12,719	' 913 000	316 \ 126 ₋	ჩე , 35	10,397 10,151	8 901 8,577
9 9		r			- 4 3					-		
						;						
Tetal							-	,	,		-	
9 _] 1914-]5 9 _] 1915-16	266,726 298,637	355,611 396,893	19,470 12,133	125,995 110,75"	283,010 270,590	12,112 36,301	167,615 1 7 6,137	17,807 10,261	1 6,979 t 7,528 t	1,029	133 391 97,053	65,39 53,829
-	· , ;	: } •		-			,		٠ (- , }	3	

83

Table 1V—continued

No. 88-LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BIKANER

·	Polls and		Borr	ALOES	Young stock			Hoteos		Iules			,
DISTRICT	Bulls and hullocks	Cows	Bull	Com	colves and colves)	Sheep	Goals	and ponies	do	nki ye and	Camels	Ploughs	Carts
1	3	3	4	5	6	7	8	Ð		10	11	12	18
						,						-	
,		•			,				Nale	Donl (38	,		
Bikance			í			'	,	,	,				
1914-15	8,101	8,101	216	1,298	6,659	67,533	7,512	20	25	122	1,703	• 8,730	690
1916-16	11,759	15,068	150	2,002	15,531	376,115	41,188	286		Au)	8,272	16,643	1,717
					,					į			
										٠.			-
Suratgark					`				-				
1914-15	26,782	125,811	5,207	12,383	11,052	427,405	79,867	924	8	1,592	20,510	28,116	- 671
1915-16	26,313	63,599	205	7,815	37,791	220,327	92,163	501		1,001	20,401	29,357	773
,		ų.						•					}
						'							
	,	•					'						
Reni	-						,						
1914-15	0,114	21,725	4,780	1,011	37,016	145,733	19,001	840	12	70p	201,111	13,362	115
1915-16	, 14,808	83,463	1,012	6,520	, 28,015	142,101	42,032	776	1	1,412	23,588	29,621	551
4													
,	. :,		•										
Suzargas h													
1911-15	3,164	7,057	133	1,161	4,722	20,919	5,130	ġσ		162	1,658	8,065	37 1
1915-16	10,521	511,795	300	7,13s	16,906	119,100	25,119	289		998	10,036	17,610	725
'	•												
	,		,				,					,	
Total	Ī											-	
,			•				• 1						
1914-15 1915-10 `	36,156 71,962	162,787 703,916	10,365 2,067	16,456 23,777	90,046 128,269	661,590	101,510	1,910		2,595	11,081	\$8,003 \$100.004	1,748
1,010-10	72,000	Veriore	υ, ¹¹⁰ /	201, 172	120,201	f 60,700	103,822	2,191	1	4,171	r2,990	112,031	8,418
<u>.</u>										İ	'		
	٧٠,			,]						
	· · · · · · · · · · · · · · · · · · ·	!	,	1	I	i	}	ļ	I	i	- 1	1	

UMPSTOCE

Table IV-continued

No MELLIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MALWIR

Dervier 1	tulla (erê u lloc)s	Co #	B - Ri	31	Chil	Strate signal and bettals calture)	Sh	-cp	fic 114	1	and and	Mul and and e	C.	1 77 PT 4 1	Period Period	,	, =],	
1	 :	3	-	; 4 	5	6		7	5	_ -	์ ย	70	 	11	1.	-	p.	\ \ {
Bali and Deshi					- 040	7011		1,023	13,21	,	245		755	ន់ស	; ; ;,	ا ارد:	7 e }	,
1914-15 1915-16	12,925 2,661	13,652 10,700		133 150	5,946 5,29+	16,64 7,94		η,591	19,50	nG	166	1.	פכח	_13 {	*.	915 į	1,437	-
<i>Thlara</i> 1911-15 1915-16	7,617 7,865	6,72 6,611		216	1,660 1,331	8,08 6,30		1.1,507 21 90 1	8,7 8.2	98	រ វិ		657 161	90 68	3	,c <u>o</u> ,;	1,515 1,555	
])1decana 1014-15 1915-16	3,501 2,801	5 51 5,17		11 12	357 382	1,5% 1,9%		17 990 3,215	5,4 1,6	17 5 160	13 71		57 38	538 672 :		9,154 9,613 1,613	1/c3	
Jasicanlputa 1914-15 1915-16	1,160 3,712	5,70 3,81		418	895 1,826	6,1 4,8		14,013 11,351	10,	012 619	115 > 46		361 265	29: 23:	3 - 1	2,103 1,5#	770	l i
Jalore 1914-15 1915-16	3,36. 1,59	2 3,4 3 1,1	50 30	186 394	1,016 106	.i,i	201 LGR	13,933 5,192		,779 ,673		7	72 15	3 	9	1,72°° 70°	4	42 41
Jadaran 1911-15 1915-16	1,10 2,50	3,5 31 2,0	00 28	113 61	93		027 003	17,91 23,98		1,978 1,857		3 6	663 176		43 72	2,531 1,179		260 21
<i>Jodkpur</i> 1911-15 1916-16	10,41		636 093	201 246	1,31 1,29		, (na 188,	10,32 30,81		3,953 2,891		13	303 184			6,53 16,3	3. 2.	136 136
Mallans 1914-15 1915-16	. 4	20	380 379			37 32	.•	<u>.:</u>		; 3,073 3,029	5	2161	. 8	' II :	230	.20 '13)5 57	74) 20
Marole 1914-16 1916-16		541 610	839 762	 		32.) 167	ั _{ดบถ} 520		10	2,196 1,66		10	5	3 0	71 67		15 (d) ,	103 112
1911-15 1916-15 1916-15	- \ a	,041 1 ,110	2,113 8,053	8. 35.	5 0 0 1 1	285 822	10,319 6,70	5 (.) 3 d7,		21,16 15,79		102 36		17	111 109		16	1,525 1,527
Nato 1911-16 1916-16	. ,	9,56a 0,161	, 14,162 15,27J	10	00 1 12 1	,600 ,600	10,08 9,16	2 105 7 114	931 221	21,51 25,0	76 60	84 15		61, 1 0-, 1	,179 ,153	35,	926 578	:,996 8,401

Table IV—continued

No. 31—LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN MARWAR—continued

	Bulls) ·	Ber	CALOES	Young stook	1	1:	Horses	Mules		, , , , , , , , , , , , , , , , , , ,	;
District	.and bullocks	Cows	Ball	Gow.	(calves and bufialo ralves)	, Sheep	Goats	and ponies	and donkeys	Cornela	Plongba	Caris
1 .	2	3 '	4,	, <u>2</u>	, c	7	8 ;	9	10	11	13	13
Nawa	,		·					,				
1914-15 191 5- 16	615 625	481 430	<i>.</i>	144 148	182 519	2,320 1,163	851 976	₁	63 107	96 75	301 311	97 96
Puchbhadea		. •							,	,	' '	,
914-15 915-16	1,157 1,185	1,336 883	92	437 • 469	1,087 817	8,021 8,778	3,555 365	8	253 746	อม ฮอ	008 546	359 286
Palı			1		,		'	·				
1914-16 915-16	4,984 2,611	3,418 1,510	161 54	1,100 556	5,287 2,190	20,092 21,783	11,180 13,496	176 230	32 130	- 17 31	2,128 1,243	879 780
Parbatsar										,		
91 1-15 . 915-16	2,894 2,894	3,679 3,687	,8 3	595 603	2,807 2,550	20,121 16,177	7,524 9,489	16 13	- 271 150	167 , 151	1,210 1,311	278 216
P halodi					,					!		:
.914-15 .915-16	7,145 2,070	6,356 5,917	6 1 85	172 181	4,673 4,937	11,520 426	4,377 11,087	10 69	217 198	1,188 1,350	2,810 2,433	, 956 983
Sanchore	,						,				,	
014-16 015-16	- 2,600 1,960	4,345 2,713	30 769	1,181 1,161	7,677· 1,965	6,100 1,581	4,470 - 1,781	93 6	287 118	270 2 51	1,281 956	381 301
Sheo		•			,							1
911-15 915-16	1,190 1,039	3,523 3,177	86 16	13 37	2,001 1,529	6,815 6,286	6,886 5,425	, b	289 . 202	172 111	639 59 5	221 178
Shergark		'				<u> </u> 						į,
914-15 91 5- 16	435 512	693 , 771	28 11	91 132	844 775	3,724 1,113	4,88,3 4,88,3 4,108	٠	12 30	466 118	· 687 637	, 15 53
Siwana				-		! !	,		;			·
01 (-15 915-16	, , 091 788	797 631	86 20	,430 297	965 889	7,719 1,881	1,710 4,850	. 3	23 20	171 226	656 208-	188 160
Sojat				}			,		•			• •
911-13 915-16	11,616 7,431	14,379 8,142	738 663	3,040 2,713	11,998 2,728	41,511 17,523	58,632 141,261	119 77	992 758	1.39 8 47	6,206 8,647	1,616 1,433
Total]			•							
914-16 915-16	98,068 75,920	110,217 90,066	1.150 1,731	23,634 20,894	100,906 67,300	.177,001 361,16]	272,866 134,967	10r 080	7,000 6,121	7,703 6,848	53,889 41,472	18,931 17,487

Table IV—continued

No. 35—LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN JAIPUR

		٠ ا	Lugg	erors	Young stock	•	-	Horees	- Mules	,	1	
District -	Bulls and bullocl a	Cors	Bull	Cow	(calves and huffalo calves)	Sheep	Goats	horics and	end donkeya	Camels	Ploughs	Cirts
1	. 2	3	4	G	6	7	8	0	10	11	12	10,
Jalpur			'		-				•	,		, 1
1011-15 1915-16	11,205 11,024	16,700 15,000	4,000 135	1,825 8,900	.1,264 3,100	17,600 19,50)	18,500 20,000	145 135	1,033 1,055	135 150	5,984 5,206	- ' 1 i27 1 i01
Anbör									,	ī		
1911-15 1915-16	6 829 5,941	5,945 4,371	160 131	2,346 2,219	1,175 997	5,599 4,195	9,246 7,950	200 175	365 286	491 376	4,075 3,196	325 333
Sambhar			_					<u>.</u>				•
1914-15 ' 1915-16	2,981 7,165	7,731 11,000	901 773	5,859 5,700	5,115 3,825	68,611 10,000	26,029 13,175	1,396 1,861	1,171 1,125	535 735	8,012 1,852	2,5,15 1,735
Malpura						1				-		
1914-15 1915-16 ·	14,371 9,020	18,012 10,600	961 179	6,022 1,300	10,912 5,100	71,561 19,200	31,312 17,600	640	730 730	160 130	5,300 5,010	2,875 2,760
Tor awat i				٠		•						
1014-15 1915-16	9,506 7,926	10,612 9,196	193 167	1,39 <i>1</i> 3,356	3,655 2,890	12,819 11,593	25,652 20,143	923 199	1,719 1,517	851 779	4,18°\ 4,055	531 516
Hındavn						~-						
1914-15 1915-16	15.731 16,695	18,526 15,681	1,322 868	13,537 11,216	20,631 16,872	31,107 29,177	24,787 19,787	403 461	3,004 2,633	380	7,054 5,861	1,198 1,241
Davsa												
1914-15 1915-10	22,974 16,415	16,000 14,319	4,301 1,392	8,787 10,181	16,875 15,800	9,732 8,089	27,911 26,715	326 £19	1,872 1,991	467 598	7,917 7,552	1,277 : 1,839
Madhopus												
1014-15 1915-16	10,941 15,928	10 814 15,750	1,025 772	9,429 8,662	11,305 8,665	13,441 10,776	61,516 31,430	451 370	2,138 1,403	391 381	8,121 7,580	2,722 2,581
Kotkasım					,							
1914-15 1915-16	2,208 3,232	3,617 8,452	30	1,690 1,752	6,071 6,570	728 635	710 652	1 15 155	398 376	99	1,587 1,556	283 286
Gargapus	,					,		, '		-		,
1911-15 1915-16	19,323 16,776	22.811 18,745	853 649	19,861 10,419	13 617 10,602	12,505 12,100	21,277 22,289	658 899	1,949 1,861	189 124	1,181 7,011	2,693 3,0u2
Total						,				ŀ	_	
1911-15 ' 1916-16	126,029 110,052	129,136 119,547	13,618 5,360	66,643 61,661	99,960 73,911	293,967 125,265	240,860 182,00J	4,579 5,196	14,415 13,307	4 000 4,060	60,637 51,159	16,23 <u>1</u> 18,363

Table IV—continued

No. 36—LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN TONK

,		·	Horr	LLOES	Young stock		1 h	Hornes	Mı	ilag			
District	Bull: nid' bullocks	Coir = .	Bull	Cow	culves) -	Sheop	Goate)	and pomes	กเ	id koys	Camels	Ploughs	Unz lo
·1,	2	; 3	4	5	, 6 ,	7	8	0	1	0	-11	12	18
	- 1	,				1	•		Mules	Donl eye			,
Sironj	:	; '-	,	,	ı				-		,		
1014-15	38,809	30,574	603	11,803	23,915	3,838	3,000	1,981	. ,	655	15	9,871	2,559 ;
1915-16	10,781	87,672	690	12,763	30,661	4,513	5,321	2,203		490	9	12,237	4,030
_		,	,	,	,					;		,	
Chhabr a						,		,		,			
1011-15	12,446	12,516	307	5,760	12,116	1,175	5,615	. 811	จั	015	12	3,770	78 i
1915-16	15,767	1.1,857	502	7,654	5,838	1,315	6,725	915	. 8	,721	11 ,	: 5,698	1,206
		ļ			-						,	,	•
		}		}	•			,			 		,
Pro a rea		1	ļ '		Ì	[}			}			•
1014-15	0,349	16,973	602	6,199	0,102	2,519	11,517	'1,157	11. 1	,496	61	3,201	825
1915-16 '	13,206	18 215	871	7,336	0,677	4 4,058	11,517	1,311		50h	53	3,807	1,956
	171		,		,		ł ł	,, ,	ļ ,	,		•	
	1												}
<i>Nimbahera</i> 1914-15	14,505	19,965	570	1 293	13,298	12,027	11,517	1,298		510	19	5,018	1,078
1015-16	18,728	18,759	U70	6.616	1	14,328	12,659	J,291	. ,	an's	320	7,847	2,176
	1											 	'
	ļ ·							<i>`</i>	f	,		,	
Alıgarh												1	
1914-15	6,260	3,547	151	1,040	2,293	2,812	6,193	71		103	2	2,874	781
1915-16	6,299	4,076	109	1,691	. , 3,192	. 3,223	5,472	81		179.	٠.	- 1,798	892
	' '			•	111 11			٠.				-	-
, , , , , , , , , , , , , , , , , , ,		,										;	
Tonk	}		1				ļ Į				, ,		1
1914-35	17,663	7,879	ยเอ	2,802 6,937	5,683	12,719	8,307	1,207		.659	30	3,530	1,579
1915-16	19,739	22,077	1,450	6,937	13,358	22,599	23,670	1,274		817	51	7,145	3,175
٠,			1		1								
Totul		1	•	- 									
1011-15	80,031	84,384	3,175	31,998	. 00,710	35,019	46,200	6,518-	, 5	3,127	169	, 29,257	7,GO1
1015-1G	115,520	114,650	4,313	42, 130	80,800	19,964	65,397	7,337	3	3,108	317	38 432	12,45

Table IV—concluded

No 37—LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN BHARATPUR

	District	Buils and bullcoks	Cows	Bor: Bull	Cov	Young stock (calves and buffalo calves)	Shcop	Gorta	Horses and ponics	a	ules nd il cys	Camels	Ploughs	Carls
	1	2	3	4	5	6	- 7	8	9	1	0	11	12	13
-										Mulca	Donkoja			
h	Bharatpur						•							
,	1914-15	45,635	67,161	15,375	37,851	.87,833	21,055	69,992	3,130	318	9,010	1,308	25,551	3,601
1	1915-16	51,016	75,331	16,575	10,855	29,000	25,495	76,629	3,301	352	5,876	1,215	31,932	2,801
	று	1												
, 1	1911-15	38,917	50,589	10,213	21,664	60,617	17,627	55,434	3,202	12	13,115	101	21,019	3,538
i	1915-16	41,457	51,374	10,587	23,113	60,678	20,622	60,315	3,399	3	0,107	30%	25,149	3,672
		}										,		
	Total													
` <u>}</u>	1914-15	84,582	117,750	25,518	59,515	149,455	41,682	125,126	6,358	330	15.161	1,712	52,600	6,139
J	1015-16	93,503	129,705	27,163	6 3,968	159,617	46,117	137,011	6,703	355	11,088	1,609	57,080	6,173

No. 38 -LIVE-STOCK, PLOUGHS, AND CARTS IN EACH DISTRICT IN KOTAH

1

-	_	Bulls and		Buefa	LOES	Young stock			Hor-es	M	ılc=			
1	District	bullocks	Cows	Bull	Cow	(calve, and buffalo calves)	Sheep	Goats	and ponies		. In	Camela	Ploughs	Carls
	1	2	3	3	5	С	7	8	מ	1	0	11	19	13 .
-	Kotah													
	911-15	197,550	191,101	1,483	81,304	240,515	37,128	190,110	14,219	20	7,525	2,233	62,085	22,505
)	1 1915-16	107,550	101,101	4,483	81,391	240,515	37,128	190,110	14,319	29	7,525	2,233	62,085	22,865
	Kotris													
)14·12	15,809	15,713	858	6,511	19,241	2,970	15,211	1,137	2	602	178	4,966	1,620
•	315-16	15,808	15,712	338	6,511	19,241	2,970	15.211	1,137	3	602	178	4,966	1,829
	1 Total						•					,		
	-)}4-25	21.3,358	207,113	4,841	87,905	250,756	40,098	205,351	15,356	31	P,137	2,411	67,051	24,694
	N15-16	213,338	207,113	4,811	87,905	259766	40,098	205,351	15,856	31	8,127	2,411	67,051	31,601

,
TABLE V
CIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION IN EACH STATE
•
•
·
· ·

Table V

No 39-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION IN EACH STATE

-	Mysobl (Rujat- wan).	Puduk- Kottal (Ravat- wall and whole inam)	Bingle Saratif	Cociun	(Zataindari)	In	DOLI	Buotal	Raigai n (Ruiyat- wari)	Napsix- Gabii (Raiyat- wari)†
911-12 1912-13 1913-14	18,956,921 15,856,667 18,559,1 11 18,951,010 18,861,692 18,867,777	754 291 754 291 751 291 751 291	163,187 165,187 163,157 163,157 163,187 163,187	612 599 614,156 689,571 611 362	12,777,191 12,824,019 12,804,640 12,672,665 12,575,106 12,307,912	6	,,050,000 ;,050,000 ;,040,010 ;,040,000 ;,080,000	1,364,090 4,417,250 1,400 080 1,656,907 1,417,677 1,456,917	0 608,285 0 11,019 611,05 1 612,95	3 15,720 336 0°7 337,167 341,691
Denuct— 2 (a) Area (in acres) not fully assessed 1910-11 1911-12 1912-13 1913-14 1915-16	2,415,571 2,403,397 2,350,390 2,319,219 2,271,701 2,252,510	441,003 139,722 131,731	31,127 30,991 39,781 30,332 39,969 29,815				* * * * * * * * * * * * * * * * * * *	1,3 ^h ,,97 1,412,80 1,779,45 1,602,72 1,602,73 1,411,11	316,69 30	3 132,251 130,230 6 124,770 1 110,340
13112-4	• 1	:	10 117 18 506 15,937 18 503 15,77	66,26 150,12 124,59	 1		T # 1 1 .	789,6 701,1 100,8 615,9 302,7 864,0	77 14,0 61 . 90	
18. Balance, that ve, full assessed area (in acres) f. figures which are available (a) Total 1911-12 1912-13 1913-14 1911-15	7,500,63 7,515,52 7,511,65 7,610,85	1 316,56 0 712,27	112 91 113, W 113, W 113, W 113, S 111, 71	3 563, 17 7 576,63 1 491,0 9 663,41 6 195,41	(8 (12,777.1 33 (12,~23,0 40 (12,~23,0 40 (12,57.2,0 10 (12,585.1 22 (12,297.1	10	2,371,37 4,595,45 1,461,41 4,160,81 1,15 - 65 1,165	2 (2,218, 1	300 277, 360 292, 113 298, 113 315,	575 191,80° 566 194,12; 578 196,676 ,0~0 205,13°
1915-16 (b) Cultivated 1910-11	7.7US,90 6,188,11 6,017,5 6,319,0 6,056,1 6,121,3 6,368,9	3 55 10 10 12 12 12 13 14 15 16 17 18 18 18 18 18 18 18 18 18 18 18 18 18	108,51 101,2, 109,50 1 109 o'	0 170 6 (3 191,3 (4 1914) 30 191,5 (5 198,1	01 3,132,3 37 8 068, 00 1,165, 12 8,266, 00 4,262	21.4 .79 152 6.5 013	1,741 95 1 616,15 1,909,96 1,955,3 1,575,7 2,925,6	94 1,114 95 1,631 11 1,619 93 1,219	A17 191 237 202 293 200 281 21	523 121,78 ,074 131,65 ,180 131,21 ,300 136,85 ,491 111,21 188 111,21
1 Total recente (in rupe from land of head above (excluding cesse 1910-11 1911-12 1012-13 1913-11 1914-15	4	027 801 011 8,81.5 620 9,61	111 195	(00) 10,89. (129) 10,38, (128) 10,71. (138) 11,95.	154 92,17 95 90,96 101 9 0 ,19 955 \$7.57	.251 .279 .498 .453	19,11,6 47,72,1 53,12, 51,70, 52,333 51,59,	212 151 213 - 940	6,5 6,0 7,0 7,1	3,119 7,937 5,779 3,87,8 8,93,7 4,00,6 4,21,1 3,181 4,25 3
Population of area head 1 1910-11 211-12 912-13 913-14 914-15 915-16	5,705, 5,705, 5,705, 5,705, 5,705, 5,095	359 359 411, 350 411,	19, 39 566 39 586 39	811 918 311 918 311 918	,110 2,52 ,110 2,52 ,110 2,67 ,110 2,67	1,163 1,163 1,163 2,126 2,126 2,420	1,095, 1,005, 1,007, 1,007, 1 007, 1,007	,870 ,836 ,836 ,856	1:	27,293 53,7 17,248 83 83,7 27,298 83,7 27,293 83,7 27,293 84,3 27,293 85,3

^{*}No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No information

*No in

				•					
Birwani (Raisat- waii)	BIKANTB	MARWAR	JArpon	ALWAR (Zamin- dari and village commu- nitica)**	BHABAT- PUR (Raiyat- Nari and zimindari)	JIALA- WAR (Raisat- WARI WARI AND AND AND AND AND AND AND AND AND AND AND	Tonk (Raiyat- wari)	Kotah (Raiyal- Bari)	
387,074 389,917 400,832 402,000 103,827 301,495	14,921,693 14,921,682 14,921,682	92,410,240 22,410,210 22,410,210 22,410,210 23,410,210 22,410,210	(3,304,412 • (3,304, 412 • (3,304,412 3,304,112 (3,304,112	1,754,034 1,755,383 1,755,800 1,752,691	. 1.263,108 1,263,408 1,263,408 1,263,408 1,263,408 1,263,408	391,649 391,649 391,649 392,725 393,725 393,386	1,218,088 1,210,375 1,003,550 1,130,378 1,130,394 1,142,868	3,058,818 3,058,096 3,054,188 8,055,611 3,062,971 3,067,321	1. Total area (in acres) by survey (column 2 of Tablo I) 1910-11 1911-12 1913-13 1913-14 1914-16
25,020 25,915 26,120 27,426 27,01.3	10 661,67 (10,021,766 10 792,119 10,891,273 10,914,166 10,862,696	19,183,051 19,175,312 19,163,256 19,163,256	1,014,280 1,034,280 1,031,280 1,031,280 1,031,280 1,034,280	220,656 280,086 280,646 281,646 281,701 232,011	93,748 92,748 92,749 92,742 90,972 90,972	*** *** ** **	759, 102 749,127 749,602 725,266 721,443 703,445		Denoct— 2 (a). Area (in scree) no fully assessed 1910-11 1911-12 1912-13 1913-11 1914-15 1915-16 2 (b). Area (in scree for which the figure
 170 2,031	 	·	 	 	 	30,013 30,865 30,854 37,201 37,110 37,087	101 107 101 101 101 101	987,671 990,108 983,181 977,661 970,173 969,639	required for thie tala are not available 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 o. Sidence, that is, full assersed area (in vere for which figures an available
372,054 374,702 374,703 374,704 374,7134 104,105	4,250,109 4,599,910 4,139,233 4,120,109 4,007,210 4,058,650	3,258,262 3,227,189 3,241,898 8,346,984 4,246,984 8,226,064	2,270,132 2,270,132 2,270,132 2,270,132 2,270,132 2,270,132	1,630,149 1,523,918 1,521,737 1,521,701 1,620,987 1,521,715	1,170,660 1,170,660 1,170,666 1,170,666 1,172,436 1,172,436	360,787 360,781 360,705 366,621 865,556 866,299	458,086 101,248 863,945 405,112 468,951 438,883		(a) Total 1910-11 1911-12 1912-18 1913-14 1914-15 1915-10
219,662 167,163 255 966 207,933 210,949 212,556	51 (,019 32,060 533,086 3 10,306 950,597 1,500,008	2,194,881 2,101,126 2,107,635 2,117,344 4,117,344 2,000,210	827,671 746,974 820,996 610,678 787,670 572,271	021,757 750,091 865,270 772,701 878,661 801,731	680,015 639,130 682,143 650,788 717,363 632,709	86,210 80,723 68,229 89,706 98,185 96,589	390,076 378,676 314,770 339,012 391,357 108,603	932,800	1914-15 1915-16 d. Total revenue (in super- from land of hea 1 above (excludin
2,76,028 2,76,061 2,01,240 8,16,125 3,21,252 3,20,087	11,83,050 11,82,404 11,61,169 10,96,840 11,25,347 11,55,971	12,32,186 5,86,560 11,97,816 8,72,190 12,17,767 4,24,290	37,15,154 36,73,532 38,77,708 96,05,017 39,15,979 37,95,907	21,11,970 21,30,699 24,20,719 21,29,032 21,26,045 20,78,381	11,27,540 21,26,162 24,28,212 21,27,088 24,63,713 25,10,806	3,95,67 (3,94,677 1,02,280 4,15,830 4,20,201 4,22,876	10,26,9,12 10,21,751 10,40,807 8,82,201 9,75,946 8,74,118	† † † †	ccs(rs) 1910-11 1911-12 1912-13 1913-14 1914-15
105,583 104,583 108,583 108,583 108,583 108,583	594,027 700,919 700,983 700,983 700,983 700,958	(111,400) (411,400) (411,400) (411,100) (411,400) (411,400)	772,084 801,396 764,837 715,756 762,367 750,016	719,327 671492 671,493 671,492 671,492 671,492	600.050 658,666 658,066 668,066 668,066 668,066	77,481 77,494 77,494 77,481 77,481 77,481	220,570 215,595 233,5~6 232,138 232,189 283,140	687,380 687,390 637,550 637,360 637,360 637,380	

See explanations given in the footnotes (page 90)

'There are khalm or state lands only The whole sion of the State according to the cansus of 1901 is stated in Table I—No 5

'Not reported

**Alveor.—The choice of tenure are zamindari and village communities, the former comprising zamindari-bil-ipmal and the latter patitudes and bhat package. Item 1 nates the area by village papers (column 5 of Table I). Item 2 (a) shows areas covered with forests (column 2 of Table I) which are wholly revenue-free.

†*Alutaurar.—The whole new bitted in this table is classed as "Khatedari" and "Watendari" equivalent to "ratystwari" and "zamindari" reportively. Item 1 excludes optics villages held by jagirdars and adaldars.

§ See explanation given in footnote (page 97)

Table V—continued

Table V—continued

No. 39—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION
IN EACH STATE—continue?

o. 89—INCIDENCE OF THE	Mari) Marous	Punul- Rottal (Ruyat Watt and whole mus)]jyngy- napylla	County	Granior;	1	Buorat (RAJ- DARII Tijnt- (Ruyat- 11-21) wij)	
6. Total revenue (in rupees) from lard per herd of paralation (heal) 1010-11 1011-12 1012-13 11 1011-15 1015-16	1 12 10 11 12	2 2 3	g 14 15 5 4 15 1 4 16	1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	1 3 10 B		0 20,13,170	5 0 9 1 19 5 10 11 5 5 13 3 5 6 19 079 5 20 1	en 6 16 1
7 Land sevenum (in rupces) assessed of fully assessed area (herd i (a)) 9 1011-12 9 1012-19 9 1013-14 9 1014-15 10 1015-16 C (Incidence (in rupces) per accel la rer man (head 7) on fully union	install	21 7.15. 50 7.15.	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	17 10, 51, 10, 51, 10, 51, 10, 51, 11, 11, 11, 11, 11, 11, 11, 11, 11	11. 1 2. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	1 10 (1),00 2 17 13 (1) 30 30,712,9	- 13-40'br	7 1 5 25 4.21 7 3 781 4.29 1 2 7 11 2 -	30 3
area (herd %) S. For telal are 1° 4 S. For telal are 1° 4 101 1010-12 101 1012-13 101 1013-14 101 1013-10 9 For cultivated area 5 3 1010 11	1 1 1	100 man 100 m					P 1 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
a [0]1-12 \$ 1012-13 101-1014-15 101 1016-16 101 10 Pepelation of fellocation 101 1010-11 1011-12 1012-13 1014 1013-14	1		1	13 % 2 13 % 2 107:31 % 14:13 14:13 14:13 14:14 14:14	2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	(4 1 2 1 1 1 1 1 1 1 1	T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1147 127,2399 127,	67,037 10,035 10,035 10,035 11,035
1911 1914-15 1912 1916-16 1913 11. Land recense contents 1914 expects) per head of 2 first 1915 fully arrested area (*) (1. Tipon-11 1 figuri-12 1 a 1912-13 11910 1917-14	1 (17) 1 (17) 2 (18)	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 12 2	1 17		22 5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	4 1		4 9 1
[911-1014-15] -[1012-1015-16] -[1012-1015-16] -[1015-12] -[1016-1] -[1016-12] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11] -[1016-1013-11]	y- (e	200000	4-1-4-4			1 7 7 1,	1 1 1	77,045	
12-101-10 (13-1 (13-1) 1; Angregate population 1911-12 1911-13 1911-14 1-2014-14 1-2014-16 1-2015-16	al Sysoca	231,78 231,75 231,75 21,295 212,95	7 200 200 200		10,277 14,277 14,277 14,277 14,003 1,003	210.250 210.249 210.249 110.001 110.001 141,531	115 (8) \$ 2	21,045 50,101 50,101 51,045	4.

[†] Ru informative

† Ru informative

* Fatry 7—As an entry 1 but only ordinary but d in server on fully accessed on, on is thele ordered

* Fatry 8—To be entry 7 divided by entry 3 (a)

† Fatry 9—To be entry 7 divided by entry 3 (b)

† Fatry 9—To be entry 7 divided by entry 3 (b)

† Item 10 includes population of area not fully as and 1 y lich course, see a parallel from that of fully aspect of them. I the I to by maild

Bannası (U iyat- wan)	Bilaber	M chwar	JAIPUR	ALWAR (Zamindari and villago communi- ties)	Buskat- puk (Raivat- wan and //mindam)	JHALA- WAR (Raiyat- wani and zamin- dan)	TONE (Raisat waii)	Kotau (Rinyal- wari)	
2 8 7 2 8 10 2 10 11 2 11 6 2 15 1 3 — 7	2 — 5 1 11 — 1 10 3 1 9 1 1 9 8 1 10 5	2 15 11 1 6 10 2 14 7 2 2 — 2 15 5 1 — 6	4 13 2 4 2 4 5 14 4 5 — 7 5 3 11 5 — 11	3 6 4 3 9 5 8 9 7 8 9 7 3 9 7 3 1 3	4 4 7 4 5 5 4 5 6 4 6 6 4 6 6 4 6 6	5 1 7 5 3 1 5 5 9 5 6 9 5 7 4	4 8 6 1 6 4 4 7 4 3 12 10 4 3 3 3 13 —	* " " " " " " " " " " " " " " " " " " "	G Total revenue (in supect from land per head of population (heads 1 and 6) 1910-11 1911-12 1912-13 1913-14 1914-15 1916-16 7. Land revenue (su rupecs) assessed on fully assis- sed area [head 3 (a)]
2,67,818 2,65,654 2,83,230 2,83,230 3,51,511 3,80,087	7,91,362 8,83,276 8,63,210 7,98,111 7,93,476 8,57,051	11,40,112 5,61,400 11,43,750 8,30,167 11,57,359 1,12,856		21,41,270 21,30,690 24,29,749 24,29,042 21,26,065 20,78,381	23,08,855 23,15,611 22,16,035 22 57,028	3,29,609 3,36,955 8,37,976 3,12,215	0.78,308 9,71,014 9,67,989 8,16,311 9,14,190 8,32,109	26 31, 101	sed area (nead o (a)) 1910-11 1911-12 1912-13 1913-14 1914-15 1915-16 Incidence (in rupecs) per acce of land revenue (head 7) on fully assessed area (head 3) 8. For fotal area
111	$\begin{bmatrix} -2 & 10 \\ -3 & 1 \\ -3 & 1 \\ -3 & 3 $	- 2 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1 2 11 1 11 1 1 9 5 1 11 10 1 10 9 1 7 10 3 4 14 8	3 3 2 12 1	1 14 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2 1 6 1 11 1 2 7 6 2 6 11 3 12 3 2 6 5	2 3 10	1910-11 1911-12 1912-13 1913-14 1913-15 1916-16 9 For cultivated area 1910-11 1911-12 1912-18 1913-14 1913-14
	8 — 13 0 — 9 0 — 9 1220,15 00 — 812,51 03 — 312,51 03 — 312,51 03 — 312,51	5 — 8 1 — 3 1 397,36 6 397,36 6 397,36 6 397,30	5 - 10 6 10 2 713,336 88 085,563 700,008 86 724,16	2 12 2 0 719,32 674,49 671,4 671,4 671,1	6 3 10 552,03 2 531,33 2 521,33 2 521,33 2 521,33 2 521,53	5 5 5		687,380 637,380 637,380 637,380 637,380	10
3 11 2 11 2 9 2 13 2 15 3 —	1 2 5	2 2 15 3 1 6 11 2 11 3 2 1 1 2 11 — 1 —	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	3 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	4 2 1 3 7 4 3 4 4 4 4 4 4 4 7 7	8	4 2 4 1 3 8	1	1012-13 1933-14 1911-15 1015-16 Jouns of over 10,000 in habitants—
 		, 5 6 8 8	.] .	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	3 3 3 3	1 1	4 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	1 1 1 1 1	12. Number of towns 1910-11 1911-12 1012-13 1013-14 1914-15 1015-16 15. Aggregate population -tuercef
•••	109, 109, 109, 109,	128 121 125 121 126 124	471 158,99 471 158,9	01 50, 01 50, 01 50, 01 50	819 55, 819 55, 819 55, 919 55, 510 55	501 11,4 333 11,6 333 11,4 333 11,4 343 11,4	71	55 32,75 26 32,73 26 32,75 25 32,76	3 1910-11 3 1911-13 3 1912-13

Table V—continued

No 10-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN MYSORE IN 1915-16

No 10—II	POPU	LATION		DUCT	1.3	BALANCE FULLE ASSI IN ACRES)	LOT WI	LIOI	Total 1erenue	•		ot il
DISTRICT AND NATURE		otal area (111 aries) by survey [col 2 of Table 1]	Aron (in nores) not fully nesesse	ed "	Area (in rea) for hich tho figures required for this blo are not trailed	Total	Cultiv		trom land reduding cesser) of district (col. 2)	Populat of distr (col. 2	ron front front for the first	n Irol Le id spulation cols, and 6)
			3(a)	- -	3 (b)	4 (a)	4((b)	5		·	7 - h
10 11			\ <u> </u>	-\-				1	R			R a. 1
12		1,070,135		100	925,010	803,795	· 6	100,201	13,02,328	8.4	19,173	rss of R
1d Bangaloro . Ran	yntwari	2,031,56	1	1	1,011,093	052,653	.\ :	910,825	11,60,611	7	80,153	111 2
(a Kolar	**	2,001,59	1	533	1,011,965	1,220,360	,	953,207	13,81,630		35,316	111 2 , } }
91. jumioi 91.,	"	3,518,37		,670	1,533,03	0 1,4~1,77	9 1	,370,035	19,25,270		312,071	1 7-
914 Mane	"	1,706,20	no 18º	,560	718,15	4 798,5	16	611,358	12,35,95	1	590,200	2 2 2 19 10
t f a Shimogn -	11	. 2,591,3	91 20	3,295	1,626,12	26 754,6	73	575,300	14,19.71	-	328,561	205
91(191) 191. Kndur	,,	1,781,5	no 11	11,0 18	1,105,69	1	١.	4 19,172	1	ļ	561,218	1 11 7
191: 191- 191: Chitaldrup • • •	,,	2,660,	551 10	S,629	1,011,0			1,150,810	-		 5,605,4G3	113 0
3 TOTAL .		18,867,		53,540 -)	120 7,70S,		6,368.25	1,17,103,11,1		 	OTRE 10,000
191 DISTRICT AND N 191 DISTRICT AND N 191 DISTRICT AND N	ATUPF O	-#1. q [[u]]	l revenue	r	PURTO, (CO	ol. 7) or	Pop fad	ulation of v 100 esta (arca	Land tevent head of population fully asserted of (cols, 8 n	of	ikus Yumber of towns	ARITANTE
. 191. 191 7 191			4(a)]			m.c			_		13	14
· 191.			8		ũ	10		11				
191		\-	R	1	F g. p.	R a.	p		i i	7. p.		00,861
£. 5			12,03,066		1 7 11	1 11	11	691,853	· 1	1 10	2 1	48,635
191 Nana-Inte	- Ireu	י ומאטה ני	12,43,768		1 15 3	2 5	7	4.65,01	" l .	9 5		
101 1 1	./	"	13,03,172		1 11	1 5	11	503,10	٠١.	95	1	71,306
191	-/	"	17,68,505	- 1	1 3 3	1 4	18	1,111,5		27	,	
4 Wildam	1	"	11,65,895	١.	1 7 4	1 1:	1	635,60	"	13 2	, ,	13,111
4 Hassin (91]	"	1 1,00,268	1	1 13 6	2	7 -	495,3	'" l	8 I		
491 Shimoga 491 - 1	- 1	1	8,00,08	- 1	1 8	11	26	319,1	" \ ,	11 2	1	10,07
91 191 Kadur 91 Chitaldrug	$\left \cdot \right $	"	0,26,19	1	<u> 10 8</u>	. -1	2 9	511,7	38		<u> </u>	
TOTAL			08,10,0	_	- 14	4 1	8 9	4,863,	711 2	_ 4		6 242,99

Column 3 (a) states the area entered in column 3 of Table I plus that in column 4, Table II

Column 3 (b) states the area entered in columns 2 and 3 of Table II

Column 4 (a) states Government accounted lands, including minor mains in Government valleges (columns 5 and 6 of Table II)

Column 4 (b) states the neas actually sown (column 6 of Table II)

Column 5 states the total realisable land revenue, including miscellaneous land revenue

Column 8 states the total raisalway demand, plus the quit-rent due on minor mams in Government vallages

Table V-continued

No 41-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN GWALIOR IN 1915-16

District and Naturl or Traung		Total net nrea (in acres) by survey	Deduct area (in sores) not fully assenced	Balanci, th Assessed and Por which st Avail	SA (IN AGRES)	Total revenue from land of	Population of district	Total revenue from land per	
		[col. 4 of Table 1]		Total	Cultivated	district (anl. 2)	(col. 2)	head of population (cols. 5 and 6	
1		9	3	4 (a)	4 (6)		0	7	
Bhind Tomarghar Gwahor Ibhile Harwar Sheopur Leggenh Urjain Shajapur Mandesor Amjhera	Zamindari	008,021 1,077,797 1,077,797 1,077,191 991,250 1,754,068 1,203,483 1,586,190 1,018,560 1,345,527 874,740 440,029	*** ** ** ** ** ** ** ** ** ** ** ** **	909,024 1,077,777 1,077,177 1,077,177 90 1,250 1,763,069 1,203,383 1,686,490 1,018,560 1,318,627 674,710 410,920	500,535 474,613 298,536 103,650 509,020 170,629 486,981 535,698 542,411 321,676 110,974	# 13,10,253 11,85,057 7,05,225 4,85,576 6,36,735 0,30,131 0,39,047 12,77,368 12,46,015 9,60,363 1,48,800	381,616 355,209 289,074 173,127 813,121 106,721 261,627 212,383 293,707 189,820 76,395	R a. p. 3 3 1 3 3 2 2 7 1 2 12 10 3 2 4 2 2 4 4 3 11 5 1 5 7	
TOTAL .		12, 107,042	T21	12,307,912	4,397,157	87,01,973	2,672,426	3 4 1	
		Izand ievenue aspiraci d'un	CUL. 8)	f per acru ip heyfyni un puglif id area ol. 4)	Population	Lind tevenno arrecennont per be id of		1 OVER 21,000 ABITANTS	
DIVISION AND NATURE OF TENURE		fully newsead nica	Fur total	Por , entrivated area	of fulls n-speed nich	papalation of fully assessed area (cols. 8 and 11)	Number of towns	Aggregat population	
		Р	9	10	11 -	12	13	14	
Bhind Tomarghat Guiliot Bhilau Natwar Sheoput Irazirh Ujjain Shappur Mandesor Amybera	Zamındari	2,01,582 11,27,340 0,86,182 3,69,739 6,12,745 3,27,350 4,94,415 11,88,920 12,14,703 9,30,010 1,37,931	1 3 · 14 1 1 1	2 6 6 0 2 6 0 0 2 6 0 0 1 1 1 3 2 1 1 1 3 2 1 1 1 1 2 1 4 6 6 2 3 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	381,616 355,200 289,074 178,427 318,121 106,721 251,827 243,383 203,707 181,820 75,295	# a. p. 3 .2 G 8 2 0 2 5 11 2 2 1 1 15 4 3 1 1 1 14 0 4 14 0 4 18 7 1 13 4	3 1 1 1	 75,223 10,698 30,205 16,785	
Total		82,72,0*1	10	8 1 14 1	2,672,126	3 1 6	Œ	111,03	

VNo information

VNo information

VNo information

Column 2 citates the not area by survey (column 1 of Table I)

Column 4 (a) includes area not fully reserved which cannot be reparated from area fully a regard

Column 5 states "Triad R againe" as defined in the Oril Accounts, and includes reses which cannot be separated from the land resenve

Column 8 states only citates, and receive with ce service with ce services with a fully and partially nearesed

Column 8 and 10—The figure in there columns represent the incidence of land receive on areas both fully and partially nearesed

Column 11 includes population of mea not fully nearesed which cannot be reparated from that of fully assessed area

No. 12-INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BIKANER IN 1915-16

o. 12—INCIDENCE OF TI	T	olaj prvo (in	Deduct are	Dilandi, Tha Anstesid Aura For Which Ti Ayaila	(IN ACRES)	Total revenue from land	Populativu of district	Total recentre from land pr herd of	
Histrict and Ratury of Femula	1	narca) by surve) [col. 2 of Table 1]	(111 acrcs) not fully nescessed	, Total	Cultirated	of district (col. 2)	(col. 2)	repulation (e.d. 6 and 6)	
•			3	4 (a)	\$ (6)	5	6		
1 K	huls raled	G,258,560	5,721,338	634,222	89,65	, 1,09,31	0 195,40	# a. p.	,
-	Chals 1	3,216,008	684.71	10 2,562,37	. 021,38	6,11,9	17 120,8] ×
	Khalsa au Pattidarı	d 3,011,78	2,265,1	780,6				527 \ 1 9 8 .772 \ — 10 3	
Sajang uh	Rhalsa n pattidari		_	_	,			0,983 1,10 5	- 1
T011L		11,021,				'	Towns o	OF OVER 10,000	
## DIPLLICY WYD WULDER OF LY 01	1	Lind revolute Lind revolute Luly nescesses area [ool 4 (a)]	OF LAND (COL. 8) Abyres (Col.	DE FER AOUE O REVILY OL FULLY FOR AREA of 4 For cultivated area	Population of fally	and reve- nue assess- ment per lient of population of fully as- tessed area (cols. 8 and 11)	Namper (of boligierror	٠,
191: 191 191			area	\	11 -	12	13	14	
1 9			R a.	n Rap	<u> </u>				
191. 191. 191. 191. 191. 191. 191. 191.	al-a and Atadari	37 6		2 - 6	93,51%	- 6 5		1 55,936	•
1910 911 911 Suratgath	nafari -	. 6,08,	820 -	a 10 — 10	7 101,024				038
Oli Suratgain Oli Suratgain Oli Oli Oli Chem	Chal-a a pritidari	.nd land	13266	3 9 - 7	5 80,90				261
n ar har f. l. Svyrnganh	Khaler pattidari	war i	25,710 -	2 3 - 4	55,4	71 - 7	·		 19,128
្រំព		1							

No. 48.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH PISTRICT IN MARWAR IN 1915-16.

·····	FOFU	DALLON ().	F MACH A	10111101	127 202110 //	7120 711 7		
	ı					Total	,	Total revenue
DISTRICT AND NAT TUNUET	urc or	Total area (in acres) by survey, [col 2 of Table 1]	Deduct area (in aore.) not fully assessed	Total	Cultivated	revenue from land (oxeluding cesses) of district (col. 2)	Population of district	from land por head of population (cols. 5 and 6)
•	' '	-	,					
			3	1 (n)	1 (6)	<u> </u>	·6	
Bali and Desuri	Khalsa	088,100	725,758	262,402	68,611	₽ 36,096	41,347	R a p.
Bilara Didwana	72 11	500,880 727,010	319,100 597,972	157,780 129,068	104,034 11 1,657	05,788 18,594	12,096 19,119	3 1 10 - 11 7
Insuntpura	15	870,400 993,280	755,998 909,586	114,403 53714	75 7 5 9 19,816	15,331 7,310	14,590 16,583	$\frac{1}{7} - \frac{10}{7}$
Initaran	** ,	550,400	454,302 1,126,8a9	96,098 126,601	68 919 329,088	31,150 33,077	12,089 105,811	2 0 3 5
Jodhpu	11	1,85 3,110 3,686,100	3,658,211	28,186	15,082	200	1,149	_ 2 9 1 10 5
Marote .	B7 3\$	2 15,620 1,034,210	208,860 807,638	20,660 226,702	21,503 166,924	63,023 63,028	4,194 26,357	263
Nagoro	**	1,669,120 122,880	1,119,556	520,504 11,373	408.056 5,919	50,406 3,781	42,701 5,222	· 1 2 11 7
Pachbhadra	"	517,810	400,322	14,618	28,183	1,295	10,620 21,196	$- \begin{array}{cccccccccccccccccccccccccccccccccccc$
Pali Parbatyor	"	655,360 587,600	517,223 167,711	108,138	70,718 50,020	17,568 10,142	0.652	1 15 1
Phalodi	11	1,670 300	1,353,95 (325,406	190,088	1,269	15,360	_ 1 2
Sanchore	17	1,136,610	1,073,768	62,672	46,468 35.01 t	1,831	3,000 2,178	$\frac{-11}{-6}$ $\frac{5}{1}$
Sheo	<i>p</i> >	1,536,000	1,410,342	125,658 55,652	11,869	832 3,701	2,008	9 E
Siwana Saukra	11	480, 100 808,900	436,037 808,960	60,363	23,013	2,608	1,761	- 8 9
Bojnt	ee of	750,080	460,825	299,_53	183,221	42,601	25,257	111-
Total .		22,410,210	19,181,176	3,320,064	2,090,210	4,21,290	411,400	1 - 6
	<u></u>		OF LAND	TPH ACPE REVINUT ON LUGGE		uno ro i baad troucavea		OVPR 10,000
•-		Land revenue		REA (COI 1)	Population of fulls	per head of		•
District and Nat	our or	fully assessed area [col	' <u>-</u>	·	กenged	posulation of Lulls		-1
		4 (a)]	For total	For enlivated area	ልነ ሮካ	an-ossed are. (columns 8 and 11)	1 (Aggregate population
		8		10-	₁₁	12	1.5	14
Balı and Desuri	Khalar	R 31,717/	# a p.	R a p -	37,457	# n, p.		
Hilara	35	63,337 13,617	1 8	- 9 8 - 1 11	21,486 18,869	2 15 2 11 7		
laswantpusa	17 20	15,111	- ½ 1 - 1 1	- 3 2 - 2 3	13,300 15,659	1 2 3		
Inlore) P) T	30,816	5, 3	7 2	11,601	2 10 7	1	
Iodhpur	"	32,510 200	- 1 3 1	- 7 7	101,051 1,140	- 5 - 2 g	1 .	73,890
Vinrote	19 11	6,875 62,381	- 4 B	- 5 Î	4,169 25,523	'1 10 i	,	1
Werla Yagore	11 12	49,994	- i 6	8	12,041	13-	,	13,377
lawa lachbhadra	91 10	3,710 4,017	- 5 3 - 1 1	- 10 - 2 3	5,193 10,350	-11.6		1 :
3q11	**	16,916 18,836	- 2 6	~ 3 10 - 6 ~	20,376 9,679	11 4 1 15 6	1	12,178
'arbatear	11 11	1,237	i	~ - 1	17,100	- 1.2		13,021
Sambhar)» . H	4,169	— "1 1	~"1 5	5,651	"i1 10	:	,,,
itieo _ · ·	19	51) 1,619	1 6	4	3,058 2,770	- 6 1 - 0 6		•••
ihergarh	19	2,619	, 10	- 1 10	4,591	— š š		
innkra	19	42,295	"2 3	"B D	21,217	1"11 11) " ı	11,167
Total .		4,12,856	- 2 -	R 3	307,518	1 7		
		1		<u></u>	ow Inside car		1	!

Column 4 (b) states not only the area actually under crops, but also fallow lands as recome rates are assessed on the total rules area, including fallows. Hence the area stated in this column exceeds the total crea in Table 111 Columns to fallow only to Khales area, as statistics for the g columns are not available for the whole area of the State

No. 41.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN JAIPUR IN 1917-16.

DISTRICT AND NATURE	Total	laica (in rea) hy	Doduct	BALANC		IE, FULLT (IN ACPES) TIGURI	Tota revon from le (exclud: (exclud: distr:	l uc und l' ung c	opulation of district (col. 2)	per he	ise land ' , n l of ition 5 and
DISTRICT AND KATOLICE	of	Table I	UBaccard	Tot	.al	Cullivated	(ool.			(5)	
· · · · · · · · · · · · · · · · · · ·		2	3,	1 ((a)	4 (b)	5		6		7 ,
								R		بي	a. p
\ -	1		<i>'</i> -			56,488	3,67	7,010	69,000	5	5 l
к	also	259,788 '	57,000	1	2,788	32,382	1	0,003	72,650	2	9 11
nipur .	,	160,002	31,000		39,063	27,579	٠١	0,60	88,300	3	2 10
Linder -	,,	300,528	197,000	1	82,526	i		1,392	131,223	2	7 7
Sambhar •	,	431,988	៥៥,801	- 1	76,057	50,015 12,815	١.,	12,029	74,911	و	13 1
Malpura		228,217	5n,107	i	39,810	80,160	l	70,321	71,775	7	2 8
Hindrup .	,,	430,360	150,119	1	80.212	68,189		71,491	77,655	1 7	6 5
Daues	,,	429,221	162,122	· 1	367,099	111,75	_ ا	61,001	87,190	, \ c	6 7
Madhopur .		698,197	261,031	1 1	136,463	1		no,261	19,230	; a	10 1
Kotkasım •	,,	12,511			42,511	27,510	" _	,10,810	35,913	s _	- 15 6
Gangapur .	,,	305,280	100,169	b	205,112	61,84					
TOTAL		+3,301,112	1,031,28	0 2	,270,182	57.2,27	1 37	,05,007	750,01	5 0	: 11
DISTRICT AND HA	רטיד סד	fond reven teace-ed or fully acces	rd re	TA (CO) 19 (CO) 19 (TA) 19 (CO)	'(COL N)	Populat of ful passased	tion p	d revenu ergamint r head of apulation of fully	·	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	rts r
TINORE		(a)]	For total	0247	r cullus r este		President	914 R 1914 11 R 1914 11)	n Number	r or /r	opulation
113022		(a)]	For total		**************************************		(c	rija Retri	Number town	r or or	opulation ————————————————————————————————————
		(a)]	For total		r cultive		(c	11)	i town		
	 	(a)]	For total		10 — — R a	11 		12 R a. P	town		
	Iili lea	(a)]	Pos toral		10	11	,000	11) 12 R a. r	1 town		
Jaipur .	lih lea	(a)] 8 R	For total	T.	10	11 p 51	,000	11) 12 R a. r 5 12 2 9 1	town		
Japur		(a)] 8 R 3,67,0	R a. 10 1 1	T. 3 11	16 R a 6 8 6 13 10 2	11	,000	R a. r b 12 : 2 9 1 8 2	1 town		14
Jaipur Amber Sambha	,,	(a)] 8 R 3,67,04 1,40,0	For total 9 R a. 10 11 03 1 00 1	T. 3 11 G —	10 R a 6 8 6 13 10 2 5 6	11	,000 3,550 4,400	R a. r 113 R a. r 12 2 9 1 8 2 2 12	1 town 18 18 1		14
Jaipur	** **	(a)] 8 R 3,67,04 1,40,0 2,80,0	For total	#· 3 11 6 — 8 7	16	11	,000 ,000 ,550 ,400 6,665	R a. r t 12 : 2 9 1 8 2 2 13	1 town 18		14
Jaipur	"	(a)] 8 R 3,67,04 1,40,0 2,80,0 3,21,5	For total	#· 2 11 6 — 8 7 3 10	16	11	,000 ,000 ,050 ,400 6,065 4,611	R a. r 5 12 5 2 9 1 8 2 2 13 7 8	1 town 18 9 1 6		14
Jaipur Amber Sambha Malpura Torawati .	27 21 21	(a)] 8 8,67,04 1,40,0 2,80,0 3,21,3	R a. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. 3 11 6 — 8 7 3 10 8 5	16 R a 6 8 8 6 8 15 13 10 2 5 6 4 15 8 7 8 0	11	,000 ,,050 ,,050 ,,065 4,811	R a. r b 12 : 2 9 1 8 2 2 13 7 8 7 8	1 town 18		14
Jaipur	" " " "	(a)] 8 R 3,67,04 1,40,0 2,80,6 3,21,7 2,12,6 6,79, 5,71	R a. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	7. 3 11 6 — 8 7 3 10 8 5 6 0 2 5 4 6	16 R a 6 8 5 13 10 2 5 6 4 15 8 7 8 0 4 15	11	,000 ,000 ,000 ,000 4,611 10,281 76,310	R a. r 12 12 12 13 7 8 7 8 7 6 10	1 town 18		14
Jaipur	27 51 21 11	(a)] 8 R 3,67,00 1,40,0 2,80,0 3,21, 6,79, 5,71 5,61 66	802 - 1 324 2 804 2 ,051 1	7. 3 11 6 — 8 7 3 10 8 5 6 0 2 5 4 6 8 11	16	11	,000 3,550 4,600 6,665 4,611 6,281 6,310 84,759	R a. r 11) 12 R a. r 12 : 2 : 3 : 3 : 7 : 8 : 6 : 10 : 3 : 10	1 town 15 0 1 6 1 5 6		14
Jaipur	27 21 21 21 13 10	(a)] 8 R 3,67,00 1,40,0 2,80,0 3,21, 6,79, 5,71 5,61 66	802 - 1 324 2 804 2 ,051 1	7. 3 11 6 — 8 7 3 10 8 5 6 0 2 5 4 6	16	11	,000 ,000 ,000 ,000 4,611 10,281 76,310	R a. r 11) 12 R a. r 12 : 2 : 3 : 3 : 7 : 8 : 6 : 10 : 3 : 10	1 town 18		14

No. 45.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF LACH DISTRICT IN TONK IN 1915-16:

	·	Total net area (in acres) by	Deduct aron (in	BALANCE, THE ASSESSED ARE FOR WHICH I	LA (IN AOPTS) LIGURI R ARE	Total ' rovenue from land	Population	Total revente from land per
DISTRICT AN TEN	D MATUEL OF URD:	col 4 of Table I	acres) not fully assessed	Total	Cultivated	(excluding erres) of district (col. 2)	of district (col. 2)	head of population (cols 5 and 6)
	<u> </u>	2	3	1 (a)	4 (6)	5	6	7
						R		R a. p.
Sironj	Raiyalwari	. 483,599	319,020	161,579	, 168,923	2,17,688	77,023 .	3 12 8
Chhabra	37	150,263	92,356	66,906	61,271	1,25,802	. 32,232	3 11 6
Pirawa	, ,	143,307	89,650	C3.757	51,825	1,40,719	26,128	5 G 2
Nambahora	, ,	163,120	102,815	60,305	57,412	1,92,590	82,362	5 15 3
Aligorh		40,714	18,616	22,069	18,000	37,7 <u>,</u> 30	8,410	479
ronk		162,866	81,098	71,268	59,031	1,59,490	. 56,085	2 13 0
To	AL .	1,142,368	703,195	188,833	106,503	8,74,118	238,140	8 12 -
~			INGIDENCE			Land reye-	TOWNS OF	OVER 10,00 BITANTS
, Distriot and n	ATOUR OF TINUFH.	I and revenue accessed on fully accessed area [col.	(COL. 8) C	PRVERUE D ARLA L. 1)	Population of fully nesseed	nuc noccess- ment per head of population of fully as-		
		4 (a)]) yrea	served area	Number of	
•	ı	,	For total	For culti-		(cols 8 and 11)	towns	populatio
	,	8		For culti-	11	(cols 8	towns 13	population 14.
Siranj .	Raiyamarı .		ıren	10 R a. p.	11 57,023	(cols 8 and 11)	-	14.
h	Raiyatwari	- s .	o Raj	10 p. R a. p. 1 1 2 10		(cols 8 and 11)	13	populatio
Siranj I Chhatra		8 R 1,96,700	9 Ray	10 p. Ra.p. 1 1 3 10 8 1 16 3	77,N23	(cole 8 and 11) 12	13	14. 12,00
Iranj	,,	8 R 1,96,700	9 Ray	10 p. Ra. p. 1 1 3 10 8 1 15 3 8 2 10 2	77,021 12,232	(cole 8 and 11) 12 **R a p. 2 ** 6 3 11 5	13	14` 19,00]
Indulta	,,	8 R 1,96,700 1,19,731	9 Ray	10 p. Ra. p. 1 1 3 10 8 1 16 3 8 2 10 2	77,023 32,232 26,128	(cole 8 and 11) 12 Rap. 2 8 6 3 11 5 5 3 9	13	14` 19,00]
Stronj	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8 R 1,96,700 1,10,731 1,36,715	9 Ray 1 3 1 12 3 8	10 p. R a. p. 1 1 3 10 8 1 15 3 8 2 10 2 5 3 3 10 0 2 — 10	77,021 12,212 26,128	(cole 8 and 11) 12 Rap. 2 8 6 3 11 5 5 12		14 12,001

No. 46.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN BHARATPUR IN 1915-16

	•	Total area (in norea) hy	Deduct area (111	Balanci, Tha affrasid Aff iod which i avair	L (IN JORDS)	Total revenue frum land	Populatión	Toini reverue from land	
l) istrict and Tenu		survey [orl. 2 of Table I]	brres) not fully assessed	Total	Oultivated -	(excluding cosens) of district (col. 2)	of district (cal 2)	head of population (rols 5 and 6)	
- 1		3	3	1 (a)	4 (b)	5	8	7.	
		}				R		£ a, p	
	(Rni) atwari	34,271	··· ,	14,271	1,382	8,968	31,115	- 1 3	
Bharaipar .	Zamindari (tom- porarily settled)	646		GIG	203	557	115	5 14 G	
	Zamindarı (per- manontiy sottled)	710,100	45'U21	668,019	333,936	13,75,333	290,873	4 11 6	
	Raiyatwari .	8,666	٠.	3,568	1,853	6,206	5,076	1 3 6	
01g	Zamindani (tom- porarily sattled)	·		••			***		
	Zamindarı (per- manently settled)	531,825	48,931	196,804	295,330	11,25,412	225,423	4 11 9	
TOTAL		1,263,108	99,072	1,172,136	032,709	25,16,606	55 8,6 66	4 8 -	
Dranger		Land zevenue	I TOIDENCE OF LAND (COL. 8) (ANTESE (COL	PETFNO1 N POLIT D AUPA	Population of falls	Land reve- nue asser- ment per head of	TOWNS OF C	(K 0,01 nav	
DISTRICT AND NATUFE	OF TIRTER	fully necessor sees [col 1(a)]	For total	For culti-	urca grapher)	population of fully ac- cered area (cols. 8 and 11)	Number of	Aggregate population	
		8	ę,	10	11	13	13	11	
	1 -	R	Rap.	R a. r.		Rap	_		
	Raiyatnarı	8.903	10	6 7 9	31,145	- 12	1	33,274	
करनेदेश्वर .	Zamındarı (tem- poraril) scitled)	867	1 5 2	\$ 1 0	145	5 11 6		.,.	
	Zamindari (per- manently settled)	12,71,503	1145	3 12 3	267,367	4 12 1		,40	
	Novatsari .	6,206	1 11 10	3 5 6	, 220,9	136	} !		
Dıg	Zamindarı (tom- pomrily settled)		•••	.,,				2 M	
	Zamindari (por- manently settled)	10,21,828	2 1 8	273	205,860	4 14 4	2	22,059	
Total,	. i	28,07,862	1 15 6	9 10 4	515,101	4 7 8	3	55,833	

Column 1.—The State are a leased to cultivators for a fixed term is returned as rangeless i. The next leased out on condition of proprietary rights being given to leasers if they reclaimed land within a fixed term is returned as zamindar.—temporarity settled, and the rest of the state is the area remaining after deduction of the migrature and the temporarity-settled ramindari are is from the total area), is entered as zamindari—pirmanently settled

Column 3 includes much, chauth, and retimens meas

Column 6—The population stated is that of the lat consus

Column 11 shows the total population in cases whose separate figures for areas fully and not fully assessed are not available

Table V-concluded

No. 47.—INCIDENCE OF THE LAND REVENUE ASSESSMENT ON THE AREA AND POPULATION OF EACH DISTRICT IN KOTAH IN 1916-16.

12

		OF EA	ch disti	RICT IN K	OTAII IN	7 1915-16.			
`		Total area (in		puor	A C (88388A HOLLW ROT	MAT 19, TULLI NRA (IN AOBE FIGUERS ABP (LABLE	8)(1	Total
DISTRICT AND NATU	OF OF TENCES	acres) hy lilingo papers [col. 5 of	Aren (ir) actes) not fully nescraed	Aren (in neren) for which the figures re- quired for this table are not available	Total	Cultivated	(oveludii cesnes) distric	of (pol 2)	from land per head of population (cols, 5 and 6)
1		2	3 (a)	3 (b)	4 (a)	4 (6)	/ Б	0	7
Kotab	Raiyatwaii	2,840,112		806,888	1,913,231	1,019,712	£ . +	589,500	R a. p.
Kotris	,	, 327,202		71,751	155,458	81,577		17,88 0	-
, TOTAL .		3,067,321		968,630	2,098,082	1,101,280	†	687,380	
District A	RP AATULE O	r træcur	Land 1070n angle fully a-4cs- fully a-4cs- fully a-4cs- fully a- f	OF LAND (COL 8)	F PAB AORK PRYNUE ON FULLY D AREA L. 4) For cultiva- ted area	Population of fully passessed of area	Land reve- be assore- ment per head of opulation f fully as seed area (cols. 8 and 11)	Towns of towns	
			8	- p	10	11	12	ls -	14
			R	Rap	₽ a. p.	,	- R a. p.		
Kotah • •	Rayatua	rı	23,66,2	73 1 3 .7	2 5 5	680,500	4 - 0'	1	32,753
Kotris	. , ,,		. 1,90,9	02 1 3 7	255	·47,880	3 15 9		
Total			25,77,1	75 1 8 7	2 5 5	637,380	4 - 8	1	82,753

† No information Column 2 states the area by village papers (column 5 of Table I) Column 6 includes population of the much and jagir villages excluded from column 2

TRANSFERS OF LAND 10-(MYSORE, BANGANAPALLE, COCHIN, BARWANI, AND ALWAR) Table VI

No. 48-NUMBER OF TRANSPERS OF LAND, AND AREA TRANSFERRED, IN MYSORE, BANGANAPALLE, COCHIN, BARWANI, AND ALWAR

			1	30	o azuzuv	r transr	ins —			
STATE AND NATURE OF TENUER		' By	oider of C	ouit	•		By pire	ato contra	oi or guli	
	1911-13	1912-13	1913-14	1911-15	1915-16	1911-12	1912-13	1913-14	191 1-15	1015-16
1	9	3	1	6	6	7	8	9	10	11
Mysore—(a) Proprietors { vivcauc-paying wholly or partially revenue-free	12 655	771	182	177	164	5,193 11,565	17,998 6	16,981	15,756 5	11,14,1
TOTAL	667	790	192	177	365	10,758	17,104	16,951	15,761	11,195
Banganaprile	1	1	1	1	٤ .	277	226	377	283	103
Coobin	78	187	49	7:3	78	2,016	2,693	2,700	2,710	2,091
Barwani— Raiyatwaii	356	1,268	219	815	СПБ	,		***		,
Alwar—(b) Proprietors Occuprincy tennits	:	:	9	,,	.:	3 33	19	71	227	255
Total			1 0			31	19	74	237	255
	!		,	Апьа	THANSTLI	iri d (in a	CRIS)		-	
STATE AND NATURE OF TENURE		By e	order of C	ourl		'	By privat	te contract	or gift	
	1011-12	1919-13	1913-11	1914-15	1975-16	1011-19	1012-13	1013-11	101 1-15	1915-16
	12	13	11	15	16	17	18	19	20	21
Mysore— Proprietors revenue-paying wholly or partially revenue- free	47 6,551	1,818 143	a,68	1,707	1,219	17,019 80,831	90,708	94,100 8	86,116	79 12 3
I OTAL .	6,598	4,161	3,863	1,707	1,253	97,853	90,805	94,108	86,183	79,45
B inginifallo	12	10	29	1	12	3,007	1,611	2,186	1,759	1,371
Cochin	265	495	140	100	120	9,027	7,397	7,375	7,019	8,711
Barwani	5,559	13,026	7,166	5,016	7,720	·	•••	144	***	·'
Alwar— Propiletors Occupancy tenants		:::		•••		423 8	417	1,457	1,110	917
Тотль			31		<u> </u>	431	117	1,157	. 1,119	94

Note—It is option if with the local authorities to enter or omit transfers of lands held by tenants. The following rules have been presented for the preparation of this return—(1) Changes of entry due to succession, partitions, or simple motigages are not really transfer, and should be disluded from the table, is also should indemptions of motigage (2) All temporary transfers, such as leaves, should also be excluded, but northeave with powersion should be truted as a transfer and entered in the table. (3) All transfers made by order of a court should also be-included in the table (4) The word "court" in the ontry "by order of court" should be held to include a resonauceourt.

(a) Mysore—Only permanent transfers are included as by sale or gift, in which the parties concerned apply for and obtain transfers of revenue registry in the village accounts from which the table is compiled. Thus, changes of registry under orders of civil and levenue courts as well as those effected in consequence of the sale of land for anisate of Government invenue are included.

(b) Aluar—Transfers by mortigage with possession, sale, and gift, both of proprietive and of occupator rights, whether by order of a civil or resenue court in setimated, are shown in this table. Property conficated by order of a criminal court, and holdings transferred by order of a civil or resenue court in setimated of money decrees or aircurs of land revenue respectively are thus included.

APPENDIX

Vernacular terms used in the Explanatory Notes.

Bhanyachara (Alwar).-Village, held by a number of families, by possession without reference to shares. Bir (Narsingarh).—Grass lands.

Bunds (Alwar).—Embankments.

Chauth (Bharatpur).—Land paying one-fourth of the rental.

Inám (Mysore).—Wholly or partially reconnective tenure; minor ináms are plois of inám lands situated un a village, whether Government or inám. Istam dr (Gwalior, Indore, Bharatpur).—A fenure which, though the revenue is assigned, is charged with a permanently fixed quit-rent (Alwai).—A tenure which, though favourably assessed, is charged with a permanently fixed quit-rent. Jagir (Mysore, Gwalier, Kishangarh, Kotah, Narsingarh)—Land granted revenue-free on condition of military service of as a charitable endowment.

— (Indote, Barwani).—Land granted revenue-free on condition of military services are a charitable endowment. service or as a charitable endowment or in recognition of good services rendered (Bikaner) .- Land granted revenue-free on condition of military service or as a charitable endowment (Alwar).—Assignment of land revenue, with or without condition of military service and payment of commutation dues, granted in recognition of monitorious services to relations of the ruling chief or other high officials of the (Kishangarh).-land granted revenue-free on condition of military service either actually rendered or fulfilled by a rateable money contribution. Jogirdar (Jhalawar). - Holder of jugir land. Judi (Mysore).—A whole inam village paying quite-ient to Government Kayamqutta (Mysore).—A whole village granted by the State on fixed money-rent. Khalsa (Gwalier Jaipur, Bikaner, Marwar, Bharatpur) —Land paying full revenue to the State. Khatedari (Jhalawar).—Same as raiyatmari.
Muaji (Gwalior, Alwai, Kotah, Bharatpur, Kishangarh).—Land granted free of ievenue. Out-bandi (Indore).—Assessment of revenue calculated at a fixed rate per plough. Patei (Mysore).—Village headman appointed by Government. Pattidari (Alwar) .- Villages hold by a number of families, by shares, ancestral or customery. Patwari (Nirsingarh) .- Villago ievenuo officer or accountant. Raiyatwari (Bharatpur) .- State men leased to cultivators for a fixed torm. Rundhs (Bharatpur) .- State, grass preserves. Surramanayar (Mysore) .- An main village, wholly revenue-free. Shanbog (Mysore).—A village accountant appointed by Government.

Tailu (Gwalior) —Estate held by certain families who were in power when the country was annexed and who were left in possession of their estates on payment of a fixed annual tribute, or tanka, bearing but a small proportion to the annual assets. Ubarr (Gualion) -Land held at an abatement of the full land revenue. Wetcadari (Jhalawar).—Samo as Zamırdari. Zamirdarı (Bharatpur).—Estate on a fixed assessment under a deed of permanent ownership granted by the State. Zamindari-bil-ijmat (Alwar) .- Villages held jointly by a body of owners.

INDEX

Alwai— Area Population Init Population Init of Init of	ł	Report	and Appendix
Area	-	Page	Pago
			ຄວ
Area	r of Land	1	102
Population			, 2, 4, 34-74
Area Area	' ' '		
Bayla or cumbu V 2, 4, 54—74 Bayla or Cumbu V 2, 1, 11—74 Alea		12	•
Bayne or cambu	noń	11	• •
Barley V	_		
Cinchona Coffee Condituent's and spices V S, 1, 4, 1, 76 Classification Cotton V S, 1, 4, 1, 5, 75 Classification V S, 1, 4, 1, 5, 75 Classification V S, 1, 4, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	- l	i in	7, 9
Conduments and spices	nder crops	, ,]	364
Cotton	cution of area.		14-1
1v 2, J, 5, 13—32	ovenuo	bi (ย์
Chopped more than once	nofland	- 1	10
Cultivated Gultivaride waste Gultivaride waste Cultivaride waste Cultivaride waste Drugs and naicotics Dru	- 1	, [
Sultarable waste 1V 2, 3, 12—32 Popular Drugs and nacotics 1V V 5, 12—76 Bhanyach Fallows 1V 2, 3, 12—32 Bhanyach Fibro 1V 2, 3, 12—32 Bhanyach Fibro 1V 2, 4, 5, 43—77 Atea Atea Popular Atea A		{	•
Drugs and narcotics iv, v 5, 12—76 14, 42—76 15, 10 15	tion	11	
Fallows 1v 2, 3, 12—32 Bhanatpu Fibros 1v, v 2, 4, 5, 36—75 Florest 1v, v 2, 4, 5, 34—77 Classif Fronds and vegetables 1v, v 2, 3, 12—32 Flusts and vegetables 1v, v 2, 3, 12—32 Flusts and vegetables 1v, v 2, 3, 12—32 Flusts and vegetables 1v, v 2, 3, 12—32 Flusts and vegetables 1v, v 2, 3, 12—32 Flusts and vegetables 1v, v 2, 3, 44—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flust and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 4, 34—71 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 43—77 Flusts and vegetables 1v, v 2, 5, 43—77 Flusts and vegetables 1v, v 2, 5, 43—77 Flusts and vegetables 1v, v 2, 5, 43—77 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 35—75 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—76 Flusts and vegetables 1v, v 2, 5, 42—7	1011	: "	.
Fibre iv, 2, 4, 5, 35 - 75 Bhanatpu Area Fooder copys iv, v 2, 4, 5, 34 - 77 Area Clars in Fooder copys iv, v 2, 4, 5, 34 - 77 Area Clars in Forest iv 2, 3, 12 - 32 Fourba and vegetables iv, v 2, 3, 12 - 32 Fourba and vegetables iv, v 5, 13 - 77 Hend Fourbane iv 2, 4, 34 - 71 Hend Fourbane iv 2, 4, 34 - 71 Hend Fourbane iv 2, 4, 34 - 71 Hend Fourbane iv 2, 4, 34 - 71 Hond Fourbane Ivolution iv 2, 4, 34 - 71 Hond Fourbane Ivolution iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 6, 13 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 3, 3 - 75 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivolution Iv 2, 4, 34 - 74 Hond Ivoluti	nia '	,	10
Food grams and pulses	١		
Food grains and pulses	1 States—	1 111	7, 11, 91, 10
Food crops Forest Forest Fruits and vegetables Froits Fruits and vegetables Froits Fruits and vegetables Froits Fruits and vegetables Froits Fruits and vegetables Froits Froi	nder crops	111	7, 11, 23, 1
Fruits and vegetables .	eation of area	: "	30—3
Fully assessed to land 1evenue Gram Groundant Indigo Indi	LVONDO	j	91, 10
10 venue	ievenue per head of		10
Gram Groundout	ulation	h	5
Groundant		· · · · · · · · · · · · · · · · · · ·	91, 1
Inigate		1	' '
Indian hemp	•		
Jawai of cholam		, 111	34
Jute (sanu)	inder crops Acation of area	1	12—1
Marzo Marzo Non-food crops Non-food crops Not available for cultivation Not fully assessed to land revenue Opnum Opnum V 2, 4, 31—74 Not available for cultivation Not fully assessed to land revenue Opnum V 2, 5, 15—75 Opnum V 2, 5, 15—75 Area Popula Bikanen- Area Popula Bikanen- Area Popula Bikanen- Area Popula Bikanen- Area Popula Bikanen- Area Popula Bikanen- Area Popula Bikanen- Area V 2, 5, 35—75 Area V 2, 3, 34—74 Land Land Land Land Land Land Land Popul Bugan cane V 2, 4, 34—74 Popul Bur Bombay Area Popul Bulls an	lovenne	1	
Non-food crops Not available for cultivation Not fully assessed to land rovenue Oilseeds Opium Oilseeds Opium Oilseeds Opium Oilseeds Opium Oilseeds Oilseed	ition	. 111	
Not available for cultivation Not fully assessed to land revenue Oilseeds	d Orisen States-	!	
Not fully assessed to land rovenue Orlseeds	etion	1	
Orlseeds		1 1	•••
Opium v 2, 1, 42—76 Area v Professional Survey iv 2, 3, 6—11 Classi Rape and mustard v 2, 4, 31—74 Land Rice v 2, 5, 35—75 Land Sesamum v 2, 5, 35—75 Land Sugar iv, v 2, 5, 35—75 Popul Sugar v 2, 5, 35—75 Popul Sugar v 2, 5, 35—75 Popul Ton v 2, 4, 42—76 Bur Vollage papers v 2, 5, 42—76 Bombay Area v 2, 4, 34—74 Ruflalor Assam States— v 2, 4, 34—74 Ruflalor Bulls an Burna Area Population ii 8 Balawalpur— v 2, 4, 31—74 Area ii 8 Population 8 Population Baluchistan (Native)— v 2, 4, 31—74		.	
Professional Survey iv 2, 3, 6—11 Classi Rape on manua v 2, 4, 31—74 Land Land Rape and mustard v 2, 5, 35—75 Land		,	7, 10, 91, 62—
Ragi of matua	indei Gióps fication of area	· i · · · ·	21-
Race T 2, 3, 35-75 Race T 2, 4, 34-74 Rose T 2, 4, 34-74 Rose T 2, 4, 34-74 Rose T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 35-75 Roseanum T 2, 5, 3, 35-75 Rosea	· · · · · · ·		91,
V 2, 3, 35 - 75 New Sugar Sugar 10, 1 2, 5, 35 - 75 Sugar Sugar 10, 1 2, 5, 35 - 75 Sugar Sugar 10, 1 2, 4, 42 - 76 Sugar 10 2, 4, 42 - 76 Sugar 10 2, 5, 42 - 76 Sugar 10 2, 5, 42 - 76 Sugar 10 2, 5, 42 - 76 Sugar 10 2, 4, 34 - 74 Sugar 10 34 - 74 Sugar 10 34 - 74 Sugar 10 34 - 74 Sugar 10 34 - 74 Sugar 10 34 - 74 Sugar 10 34 - 74 Sugar 10 34 - 74 35 - 74 Sugar 10 35 - 74 3	sevenue per head of		
Sugar Sugar and	distion		
Sugarcane Tea Y 2, 4, 42—76 Bombay Area Village papers Village pa			91,
Ton Tohner Thomaco Thomatical Tho		1 " 1	
Uncultivated v 2, 3, 42—76 Uncultivated v 3, 6—11 Wheat v 2, 4, 34—74 Issam States— Area u	States-	`[·	
Village papers Wheat Wheat Y 2, 4, 34-74 Ruflalor Bulls an Bunds Bulls an Bunds Bunds Bunds Population ii Ropalate Calver Camals Ganals,			•
Wheat 2, 4, 34-74 Rufialor Bulls and Bulls and Bunds Burner Area 11 8 Population 12 8 Population 13 8 Population 14 8 Population 15 8 Population 17 8 Population 18 8 Population 18 8 Population 19 8 Population 19 8 Population 19 8 Population 19 19 8 Population 19	ation		
Area u u Bulls an Bunds Bunds Bunds Bunds Bunds Population ui 8 Population)s		78-
Area Population B Bunds Bunna Area Popul Area Ii II II II III II II II II II II II II	id bullocks	:} : }	79-
Bahawalpur— Area Population Bajin or cumbu— Area Area V 2, 4 31-74 Canals,			;
Popul Bahawalpur— Area Population Bajin or cumbu— Area Area V 2, 4 3174 Canads Canals,	Statos —		
Caller - Canals,	lation	: 1	• •
Area ii 8 Population ii 8 Bajia oi cumbu— v 2, 4 31—74 Caller Camols Canals,	•	1 , ,	ĺ
Population Bajia of cumbu— Arca V 2, 4 31—74 Caller. Camols Gaughistan (Native)—	C	1	
Balta of cumbu— Area V 2, 4 31—74 Calleft. Camols Canals,	~	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	-
Ganals,	•	. ,	78-
Ann			78-
Area	ater migated from	. iv_	3, 13~ 76-
To the Carte	India States—	. i, ₹	/8-
Azon		. 1 11 1	
Janganapallo - Popul	lation .	:\ ii	
	Provinces State-	• } . !	
Classification of area	lation '	·	
Land Revenue		· i	
Live stock . 78 Cinchon		**	42~

INDEX

1	Report	Tables and Appendix		Report	Tables and Appendix
	Page	Page .	,	Page	, Pago
Kayamgutta Khalsa Khatedari	400	103 103 103	Nagod— Area Area under crops Classification of area	iu iii	7 36—45 14—15
Kishangarh— Arca Area under crops Classification of area Population	isi	7 3615 1115	Population Nahun (see Simmu). Nancotice (see Drugs) Nansungarh— Area	iii iii	7,90
Kotah— Area Area under crops Classification of area Land revenue		8, 11, 91, 101 72-75 30-31 101	Area under crops Classification of area Lund revenue Population Native States—	 iii	36-45 1415 90 90
Live stock Population	ï	91, 101	Area Division of Population Non-food crops North-West Frontior Province	1 i i iv, 1	2, 5, 43—77
L		00 101	States— Area Population	it	•••
Land revenue Land 101 enue assessment Land 101 enue per head of population	Ĭ	90—101 92—101 92—101	Not available for cultivation . Not fully assessed to land levenue	îv	2, 3, 12—33 90—101
Investock	··· ·i, v	*2, 5, 35—75 78—88	•	,	
Lolanu— Area Area Area under crops Classification of area Population	ı i .i	9 40—49 15—19 	Olisecds Opium Outbaudt	ir, v v	2, 5, 3575 2, 4, 4276 103
. м	-		P		
Madrey States— Arca Population Maire Maler delication Area Area under clops Classification of area Population Marwai— Arca Area under clops Classification of area Lind lovenue Lind lovenue per head of population Live stock Population Musa Mules and donkeys Mysoic— Area Area under crops Classification of Area Lind levenue per head of population Live stock Population Lind revenue Land levenue per head of population Lind revenue Land	ii v ii iii iv v ii, iii ' iii iii iv v ii, iii ' ii, iii ii, iii	3, 4, 31—74 9 40—49 18—19 7, 10, 91, 97 91, 97 81—85 91, 97 103 78—88 6, 10, 90, 94 50—53 20—21 90—91 80 90, 91 102	Pataudi— Area Area under crops Classification of area Population Patel Patiala— Area under crops Classification of area Population Patialari Patwari Ploughs Ponnes (see Horses), Population Professional Survey Proprietors Pudukhottar— Area under crops Classification of area Population Pulses (see Food grains), Punjab States— Area Area Area Area Area Area Area Area	ii ii ii iv ii iv	9 40—49 15—19 103 8 38—47 16—17 103 78—88 90—101 2, 3, 6—11 103 (, 43 13—13
; N		١.	R Ragi or maiua— Arda		2, 4, 34-71
Nabha— Area Area under crops Classification of area Population	1 21	8 38—47 1011171	Rayatwari Raygath— Atea Atea under crops Classification of uroa Land torenue Population	ini	7, 00 34—46 14—15

Report			INDE	X	1 .	Tables -
Imputation States 11		Report	- nd	' , -	Report	Appendix
Area 10 10 10 10 10 10 10 1	•	Page	Page*	Land revolue per head (of	คา 87
Sandar	Area Recenue, land Recenue, land Recenue, land	· i v	2,5,35-77 00-101	Investock Population That incure-	in	91,96
Sessiming Art Share Sh	Sandur— Ara Population San (see Jute).		,	Uhmi Uncultivated land Uncult Provinces—	in an	
Tenle Tenl	Sesamual— Area Shanlog Shanlog Shan Stutes Sin ep Sil kn 1— Area Population Shala Hill States—	1, 21 Y	75-55	Ver tables (con Fraits) Verme the terms, were Village pip to are aby Village companyity	ines of	i. 6—11
Tente Survey, professional Tente Tanks, area arrigated from Tentes, area arrival	Che incition of area Che incition of area Area under crops Classification Population Source of the statistic Source of the statistic Course (ere Condiments)	11	2. 5. 7.	W to estimate W to estimate W and it W to estimate Williams ring to fi	rors r	3, 13 – 33 2, 1, 71 – 74 3, 12 – 23
Tenks area arrighted from 2, 3, 13-33 Z 20, 102-10 Tenks, area arrighted from 2, 3, 42-76 Z 20, 5, 42-76 Z 20, 102-10 Tenks, area arrighted from 2, 5, 5, 42-76 Z 20, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5, 5,			;	7.		73—89
Area under coops Classification of area	Trule Trules, men strigsfed i Trulesco Toulesco Arta	All All All All All All All All All All	3. 13 2. 4.2 2. 5. 5.2 31	103 -33 -76 -76 Z 11, 93 9-71 Zumedarel il-ijerel 2-29	: :	